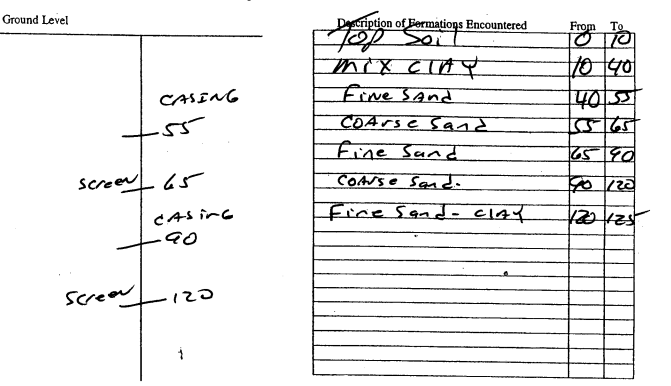
Mailing Address (10 (UHALES SILLI) VAN FO POX 98-700 3RP ST, LWERNER, MJ. 38785 City Method of Lav/Long (circle one): Conventional Survey. USGS quad Hand-held GPS, Survey-grade GPS / NE 14 SW 14 Sec_97/Twn_97N Rng 3W   Telephone Ncb2-3477-1130 NE 14 SW 14 Sec_97/Twn_97N Rng 3W   Well Distance NW of MDOR HEAD   Well Data   Purpose of Well (circle one) Home Industrial Public Supply Irrigation Fish Culture Other:   Date well drilling started: 7-13-08   Other (describe)   Static Water Level: feet above or below (circle one) land surface Date measured:	
30 days of completion of drilling of the well.   Well Owner Information   Well Owner Information   Owner Narke B i NSD Land Co.   Mailing Address $C_0$ (Halles Succession)   Descent Colspan="2">Well Location   Mailing Address $C_0$ (Halles Succession)   Constant Colspan="2">Well Constant   Descent Colspan="2">Well Constant   Well Constant   Well Constant   Descent Colspan="2">Descent Colspan="2">Descent Colspan="2">Well Constant   Well Constant   Date well drilling completed: Town Colspan="2">Town Constant   Date well drilling started: Town Colspan="2">Town Colspan="2">Descent Colspan="2"   Desc	
Well Owner Nare OB i N-SON LAND CO.,Latitude: $33 \cdot 29 \cdot 94 \cdot 100 \text{ gitude: }90 \cdot 32 \cdot 51$ Mailing Address $16$ ( $214 \Rightarrow ALES$ Survey $200 = 3Rp = 57$ ,Mailing Address $16$ ( $214 \Rightarrow ALES$ Survey $3Rp = 57$ ,Method of Lat/Long (circle one): Conventional Survey,USGS quad Hand-held GFS Survey-grade GPSMethod of Lat/Long (circle one): Conventional Survey,USGS quad Hand-held GFS Survey-grade GPSMethod of Lat/Long (circle one): Conventional Survey,USGS quad Hand-held GFS Survey-grade GPSCityStateZip CodeTelephone Nado 2 - $3477 - 1/30$ Well DataPurpose of Well (circle one) Home Industrial Public Supply Irrigation Fish Culture Other:Date well drilling started: $7 - 13 - 08$ Date well drilling started: $7 - 13 - 08$ If flowing, method of flow regulation: Valve Other (describe)Static Water Level: feet above or below (circle one) land surface Date measured:Method of Measurement (circle one) steel tape electric tape air line other:	
$\frac{1}{10000000000000000000000000000000000$	9.
Purpose of Well (circle one) Home Industrial Public Supply Irrigation Fish Culture Other:	<u> </u>
Date well drilling started: 7-13-08   Date well drilling completed: 9-13-38   If flowing, method of flow regulation: Valve Other (describe)   Static Water Level: feet above or below (circle one) land surface Date measured:   Method of Measurement (circle one) steel tape electric tape air line   Hole depth: 125 Well depth: 120 Well grouted to a depth of feet   Type of grout (circle one): Cement Bentonite Mix	{
Casing length: $& & & \\ & & & & & \\ & & & & & \\ & & & & \\ & & & & & & \\ & & & & & \\ & & & & & \\ & & & & & & \\ & &$	ent
Other (describe):	
Top of lap pipe or reduction in casing:feet. If telescoped or more than one screen, describe on back of par Logs run (circle all applicable): No log rup Electric Gamma Ray Density Sonic Neutron Other:	
Name of organization running log(s): I certify that the well was drilled, constructed, and completed in accordance with all applicable requirements of the Mississ Department of Environmental Quality and/or the Mississippi Department of Health regulations and state laws. JOHN NEWCOME 0-773	sippi
Print Name of Water Well Contractor and License No.	

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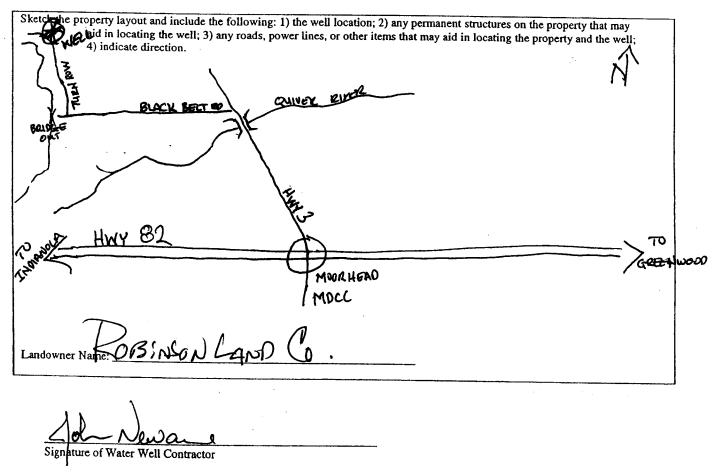
BY: OLWR

X- 191

If well telescopes please sketch below and show depths.



If more than one screen, show location of each on sketch



, A	STATE WI	ELL REPORT		
CONSUNFLOWER	Pump Installer'	For Office Use Only:		
Permit #:	Mississippi Departmen Office of Land	Aquif <del>er.</del>		
Drille NEW Come 223	P.O. Box 10631		n IGI	
	Jackson, MS 39289-0631		Well #: <u>Q - 191</u>	
Date completed?-13-08	(601)961-5210 (601)354-6938 (fax)		Elevation:	
This report should be prepared by th				
installation of pump.		·		
Well Owner Information			Well Location	
Owner Name: KORinson LAND	$\hat{}$	Latitude 3-29-44 Kongitude: 90-32-54		
Mailing Address C/o (HANES		Method of Lat/Long (circle one): Conventional Survey, USGS quad, Hand-held GPS, Survey-grade GPS <u>NE</u> 1/2 Sec/9 Twi/9/N RnSW Distance Direction Nearest Town		
Po Box 18 -700-	SRP. SI.			
Truepros, MJ City State	.39785 Zip Code			
Telephone 2, 347 - 11	30	3.5 Miles NW of Marz HSP		
Рштр Туре	·		Power Type	
Circle one			Circle one	
Air Lift Jet	Submersible (	Diesel Engine Gas	soline Engine Natural Gas	
Bucket Piston	Turbine	Electric Motor Ha	nd Tractor PTO	
Centrifugal Rotary	Flowing Well	Windmill Ot	her (specify):	
Other (specify):	·	Horse Power Rating of Mo	otor: <u>60</u>	
Date Pump Installed: 7-15-08	· · · · · · · · · · · · · · · · · · ·	Setting Depth: 70 feet		
Rated Pump Capacity: 3600	_Gallons Per Minute	Number of Stages:		
Pump Test Data		Method of	Measuring Water Level Circle one	
Date Well Tested:	1	Air Line Electric	Measuring Line Steel Tape	
Static Water Level (A): 40	Below Land Surface			
Pumping Water Level (B):Feel		Other (specify):		
Drawdown [(B) - (A)]:Fee	t Below Land Surface	For flowing well, measure	d shut in head:feet	
Test Pumping Rate:	_Gallons Per Minute -	Well yielded	GPM with a drawdown of	
Duration of Pump Test (minimum 4 hours)	:hours	fcct aft	erhours of pumping	
I HEREBY CERTIFY that the above state		of my knowledge.	4	
(SLEN Kowe		ATA	~ ou	
Print Name of Pump Installer and License	No. (if applicable)	Signature of Pun	np Installer	

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AUG 0 1 2008 BY: OLWR