

NEW MEXICO OIL CONSERVATION COMMISSION SANTAH DE BY MERIED DCC

WENTERSORP 3:16

___DEPTH CLEANED OUT_____

MAIL TO DISTRICT OFFICE, OIL CONSERVATION COMMISSION, TO WHICH FORM

			FOLLOW IN		N RULES AND		ER COMPLETION OF WELL IS OF THE COMMISSION	
	REA 640 ACRES E WELL CORRE							
Humble (Oil & Ref	ining Comp	any, P. O.	Box 2347, H	obbs, New M		N. M. State "B"	
	-	PANY OR OPERA	•		<u>.</u> 20	(LEASE)	- 26 R	
							R. 36-E NAPA	
							COUNT	
							OM west 11h	
							<u>9-27</u> 19_57	
DDRESS_			Hobbs,	New Mexico				
EVATION	ABOVE SEA	LEVEL AT TO	P OF TUBING	HEAD3545	DF	THE INFOR	MATION GIVEN IS TO	
ert Conf	IDENTIAL U	no no	t confident	ial	19			
			Oll	SANDS OR	70NES			
73 EDOM 3856 TO								
-			3850 NQ. 5, FROM					
ig. 3, pro	<i>M</i>		<i>}</i>		o, PROM		IV	
				STANT WATE				
				ELEVATION TO				
O. 1, FRO)M					FEST.		
40. 2, FROM			70			FEET.		
IO. 3, FROM			70		FEET			
C. 4, FI:OM.					FET.			
			(CASING REC	ORD			
WEIGHT NEW OR WAR OF OUT AND								
SIZE	SIZE PER FOOT		THUOMA	SHOE	PULLED FROM	PERFORATION		
8-5/8	24	new	299.84 3963.00		ub .		Surface Oil	
5-1/2	14	new	3903.00	Larkin	•		VII	
14 . * <u>1557 PRINS PROGRAMMENTALIS</u> 2 91.4 S REEDING TRANSPORM								
			AHIDDING	AND CEMEN	ITING PECOL)D		
		The second secon						
SHEE OF	SIZE OF GASING	WHERE SET	no. Sacks of Cement	METHOD USED	G	MUD RAVITY	AMOUNT OF MUD USED	
HOLE		314	225	B, ¹		æ		
1)	8-5/8		1800	Bad		ep	6	
	8-5/8 5-1/2	3975				1		
1)	- Annual Contract Con	3975						
7.7/8	(REC	RECORD THE PROCESS from 385	CORD OF PR CESS USED, NO. 6 to 3900°	ODUCTION A OF QTS. GR GA with 4 bull d. Inivial	ALS. USED, INTE	RVAL TREATE	ed perforations fr	
9.7/8	(REC	RECORD THE PROCESS from 385	CORD OF PR CESS USED, NO. 6 to 3900°	OF QTS, GR GA	ALS. USED, INTE	RVAL TREATE	ed perforations fr	
erforate	(REC	RECORD THE PROCESS from 385	CORD OF PR CESS USED, NO. 6 to 3900°	OF QTS, GR GA	ALS. USED, INTE	RVAL TREATE	ed perforations fr	
erforaterom 3850 a.e. 3 Bl	(REC	RECORD THE PROCESS from 385 With 500 d perforat PM, avg in 9 bbls. w	CORD OF PR CESS USED, NO. 6 to 3900°	OF QTS, GR GA	ALS. USED, INTE	RVAL TREATE	ed perforations from pressure 1800, I and 10,250, sand doil, well flowed 4.8, TP 275#, Gas	