HODES OF OF OCC -103
(Revised 3-55)

NEW MEXICO OIL CONSERVATION COMMISSION

MISCELLANEOUS REPORTS ON WELLS AUG 17 AM 9:25.

(Submit to appropriate District Office as per Commission Rule 1106)

COMPANY STRELATE OIL & GAS COMPANY (Ad	dress)	ha y, Hobbs,	N.Mex.
LEASE H. P. SAUNNERS WELL NO.	UNIT S	3 T	188 R 381
DATE WORK PERFORMED 7/1/55	POOL	UDRA#	
	hlook) Pas	ults of Test (of Casing Shut
his is a Report of: (Check appropriate	block)Res	uita or reac	01 0001116
Beginning Drilling Operations	Ren	nedial Work	
Plugging	Oth	er	
etailed account of work done, nature at MED-11513 Ft-Devenian Lime-DST#12-1146 - Ran electric logs & condition must be a keeping hele full heavy must, spetted coment plug from \$121 to \$190; 25 St 4758 to 4900! (9 5/8*OD Casing & 1615! & I All 13 3/8*OD Casing @ 1615! & I All 13 3/8*OD Casing left in hele (Set A**Regulation Marker* extending top of 13 3/8*OD Casing & bettom of AS PER THE REQUEST OF MR. H. E. TEAK HEEN FILLED. A PHOTOSTAT OF HIS RECUASIUMING ALL RESPONSIBILITY.	53-513-Recovered 83: or plugging and abase i 25 Sk. cement plu k. 6345 to 6416; 25 t @ 4829' w/ 2600 S Pulled— Spotted 25 cement circ.on it) 4' above surface 1 cellar. Filled cel	51' Salty Sulpadenment. g from 19 114 Sk. 5081 to 5 ks.)(Comment 16 Sk. cment plus evel in a 16 lar- P&A- com THE SLUSH PI	phur Water. 42 to 11513; 2: 5162 and 50 Ski 40'f/Surf behi: 8 @ 268 to 301 sack cement pli pleted. TS HAVE NOT
Original Well Data: OF Elev. TD PBD	Prod. Int.	Comp	pl Date
Original Well Data: OF Elev. TD PBD Chng. Dia Thng Depth		Comp	•
Original Well Data: OF Elev. TD PBD Thing. Dia Thing Depth Perf Interval (s)	Prod. Int. Oil String Dia	Comp Oil Stri	•
Original Well Data: OF Elev. TD PBD Cong. Dia Tong Depth Perf Interval (s) Open Hole Interval Produ	Prod. Int.	Comp Oil Stri	ing Depth
Original Well Data: OF Elev. TD PBD Obng. Dia Tbng Depth Open Hole Interval Produ	Prod. Int. Oil String Dia	Comp Oil Stri	•
Priginal Well Data: F Elev. TD PBD Ching. Dia Thing Depth Perf Interval (s) Open Hole Interval Product ESULTS OF WORKOVER:	Prod. Int. Oil String Dia	Comp Oil Stri	ing Depth
Original Well Data: OF Elev. TD PBD Ching. Dia Thing Depth Open Hole Interval Production RESULTS OF WORKOVER: Oate of Test	Prod. Int. Oil String Dia	Comp Oil Stri	ing Depth
Original Well Data: OF Elev. TD PBD Obng. Dia Tbng Depth Open Hole Interval Production, bbls. per day	Prod. Int. Oil String Dia	Comp Oil Stri	ing Depth
Priginal Well Data: OF Elev. TD PBD Ching. Dia Thing Depth Perf Interval (s) Open Hole Interval Production, bbls. per day Gas Production, Mcf per day	Prod. Int. Oil String Dia	Comp Oil Stri	ing Depth
Original Well Data: OF Elev. TD PBD Chng. Dia Thng Depth Perf Interval (s) Open Hole Interval Production, bbls. per day Water Production, bbls. per day	Prod. Int. Oil String Dia	Comp Oil Stri	ing Depth
Original Well Data: OF Elev. TD PBD Ching. Dia Thing Depth Perf Interval (s) Open Hole Interval Production, bols. per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl.	Prod. Int. Oil String Dia	Comp Oil Stri	ing Depth
Original Well Data: OF Elev. TD PBD Thing Dia Thing Depth Perf Interval (s) Open Hole Interval Production, bols. per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day	Prod. Int. Oil String Dia	Comp Oil Stri	AFTER
Thing Depth Perf Interval (s) Dipen Hole Interval Production Cate of Test Dil Production, bbls. per day Cas Production, Mcf per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by OIL CONSERVATION COMMISSION	Prod. Int. Oil String Dia Icing Formation (s I hereby certif above is true a my knowledge.	Comp Oil Stri BEFORE (Com y that the inf	AFTER apany) ormation give
Original Well Data: OF Elev. TD PBD Ching. Dia Thing Depth Perf Interval (s) Open Hole Interval Production Cate of Test Oil Production, bbls. per day Water Production, bbls. per day Gas Oil Ratio, cu. ft. per bbl. Gas Well Potential, Mcf per day Witnessed by Witnessed by	Prod. Int. Oil String Dia Icing Formation (s	Comp Oil Stri BEFORE (Com y that the inf	AFTER apany) ormation give