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	-	-1, - 5	
		(*************************************	
NEW MEXICO OIL CONSER	ATTON COMMISS		
NEW MEXICO OIL CONSER MISCELLANEOUS RE	PORTS ON WELLS		
MISCELLANEOUS RE	PORTS ON PERSON	n Rule 1106)	
(Submit to appropriate District Office			
COMPANY Edward E. Kinney	Box 715, Arten	ia, New Mexi	CO
(Add	ress)		
	1 UNIT L S	.8 T 198	R 29E
		lideat	
DATE WORK PERFORMED February 23	, 1959 UUL		
	ی این اور می اور این	ts of Test of C	asing Shut-off
This is a Report of: (Check appropriate b	DIOCK) LINCSIL		
Beginning Drilling Operations	Reme	dial Work	
Beginning Druining operation	Cther		
Plugging	the second s		
in the second seco	d quantity of materi	als used and r	esults obtained
Detailed account of work done, nature and reb.23, 1959 - Total Depth 3010 feet. Plugged bac	r_{1} to 2414 [†] . Cas	ing shoe mot	drilled
Total Depth JULO Teett Dage by die	Bel oil squeeze -	November, 1	959.
out. Plugged back to 2200 by and To plug and abandon:	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ka gel per 2	0 bbls.
Filled hole with 8.07 muu by	Iliburton = 0 pac		
water. Spotted cement plug - 9 sacks	2110-2038 feet.		
Snotted cement blug - 10 pecau	1780-1700 feet. 16' to 0'		
Set 2 mack plug at surface Screwed in welded cap and marke			
Screwed in weiter cap and inter	t the true of the second	anne conditio	n
Cleaned location and left in ap	proximately the	same constant	
as found.			
FILL IN BELOW FOR REMEDIAL WORK	K REPORTS ONLY		
	Prod. Int.	Compl I	
DF Elev. TD PBD Tbng. Dia Tbng Depth)ate
million Denth	Oil String Dia	Cil String)ate Depth
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Tbng. Dia Tbng Depth Perf Interval (s) Produ	Oil String Dia	<u> </u>	Deptu
Tbng. DiaTbng Depth Perf Interval (s) Open Hole IntervalProdu	Oil String Dia	Cil String	
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Tbng. Dia Tbng Depth Perf Interval (s)	Oil String Dia	Cil String	
Perf Interval (s) Open Hole IntervalProdu	Oil String Dia	Cil String	
Perf Interval (s) Open Hole Interval Produ RESULTS OF WORKOVER: Date of Test	Oil String Dia	Cil String	
Perf Interval (s) Open Hole Interval Produ RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day	Oil String Dia	Cil String	
Perf Interval (s) Open Hole Interval Produ RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day	Oil String Dia	Cil String	
Perf Interval (s) Open Hole Interval Produ RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day	Oil String Dia	Cil String	
Perf Interval (s) Open Hole Interval Produ RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per day Gas Production, Mcf per day Water Production, bbls. per day Gas-Oil Ratio, cu. ft. per bbl.	Oil String Dia	Cil String	
Perf Interval (s)Open Hole IntervalProductionRESULTS OF WORKOVER-Date of TestOil Production, bbls. per dayGas Production, Mcf per dayWater Production, bbls. per dayGas-Oil Ratio, cu. ft. per bbl.Gas Well Potential, Mcf per day	Oil String Dia icing Formation (s)	BEFORE	AFTER
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