NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

	eynolds		ddress			ad aox	ine i	V. M.		
		(Д)	udiess,	,						
LEASE Ferris	W	ELL NO	. 6	UNIT	o s	18	T	18N	R	10W
DATE WORK PERFC	DRMED	15 Aug.	57	POOL	- Se	ven La	kes			
This is a Report of:	(Check ap	propriate	block)	1 7	Resu	lts of 7	Γest	of Cas	ing S	hut-off
Beginning D	rilling One	aratione		_		edial W				
<u> </u>	rining Op.	crations		<u> </u>		eutai w	OFK			
Plugging				L	Othe	r		,		
Detailed account of w	ork done,	nature a	nd quar	ntity of	mater	ials us	ed a	nd res	ults	obtaine
Well spudded of Total depth 35 Casing - 5½ in	O Ft.						_			
			eheur o	1))4	16. 0	и ту н	ug.	27		
Cement - 15 sa			211.4		4 7		.			
Oil sand inte	rvar iron	to כננ ו n which	344 I Core	lab.	COTS 1	00 Kea 095 h}	Deti	ter th	an re f	*
Ran 2" upset								por we	10 1	•
Well produced								a of	i. 1. m	Die
No water af	ter drill	ling wat	er cea	sed to	come	out o	ffc	rmati	on.	nra.
No gas drive	e in well	- slig	ht amo	unt of	gas :	in sol	utic	n.		
Other complet	10n work	Will be	accom	iplishe	ed at	a late	r de	ate.		
•										
	REMEDI	AI. WOR	KRFP	ORTS () NILV					
FILL IN BELOW FOR	R REMEDI	AL WOR	KREP	ORT\$	ONLY		 			
FILL IN BELOW FOR Original Well Data:				-			· · · · · ·	l Date		
FILL IN BELOW FOR Original Well Data: OF Elev TI) <u> </u>	BD	Pr	od. Int			_	ol Date		
FILL IN BELOW FOR Original Well Data: OF Elev TI Tbng. Dia Tbn		BD		od. Int			_	ol Date		
FILL IN BELOW FOR Original Well Data: OF ElevTI Tbng. DiaTbn Perf Interval (s)) <u> </u>	BD	Pr Oil Str	od. Int			_			
FILL IN BELOW FOR Original Well Data: OF ElevTI Tbng. DiaTbn Perf Interval (s)) <u> </u>	BD	Pr	od. Int			_			
FILL IN BELOW FOR Original Well Data: DF ElevTI Tbng. DiaTbn Perf Interval (s) Open Hole Interval	DP ng Depth	BD	Pr Oil Str	od. Int	on (s)_		Stri	ng Dep		
FILL IN BELOW FOR Original Well Data: OF Elev. TI Thing. Dia Thin Perf Interval (s) Open Hole Interval	DP ng Depth	BD	Pr Oil Str	od. Int	on (s)_	Oil	Stri	ng Dep	oth	
FILL IN BELOW FOR Original Well Data: OF Elev. TI Thing, Dia Thin Perf Interval (s) Open Hole Interval RESULTS OF WORKO	D P	BD	Pr Oil Str	od. Int	on (s)_	Oil	Stri	ng Dep	oth	
FILL IN BELOW FOR Original Well Data: OF Elev. TI Thing, Dia Thin Perf Interval (s) Open Hole Interval RESULTS OF WORKO Date of Test Dil Production, bbls.	D P ng Depth OVER:	BD	Pr Oil Str	od. Int	on (s)_	Oil	Stri	ng Dep	oth	
FILL IN BELOW FOR Original Well Data: OF Elev. TI Thing. Dia Thing. Perf Interval (s) Open Hole Interval RESULTS OF WORKO Date of Test Oil Production, bbls. Gas Production, Mcf	D P ng Depth OVER: per day per day	BDProdu	Pr Oil Str	od. Int	on (s)_	Oil	Stri	ng Dep	oth	
FILL IN BELOW FOR Original Well Data: OF Elev. TI Thing. Dia Thing. Perf Interval (s) Open Hole Interval RESULTS OF WORKO Oate of Test Oil Production, bbls. Gas Production, Mcf. Water Production, bb	DVER: per day per day ols. per da	BDProdu	Pr Oil Str	od. Int	on (s)_	Oil	Stri	ng Dep	oth	
FILL IN BELOW FOR Original Well Data: OF Elev. TI Thing. Dia Thing Perf Interval (s) Open Hole Interval RESULTS OF WORKO Date of Test Oil Production, bbls. Gas Production, Mcf Water Production, bb Gas Oil Ratio, cu. ft	DVER: per day per day ols. per da . per bbl.	BDProdu	Pr Oil Str	od. Int	on (s)_	Oil	Stri	ng Dep	oth	
FILL IN BELOW FOR Original Well Data: OF Elev. TI Thing. Dia Thing Perf Interval (s) Open Hole Interval RESULTS OF WORKO Date of Test Oil Production, bbls. Gas Production, Mcf Water Production, bb Gas Oil Ratio, cu. ft Gas Well Potential, N	DVER: per day per day ols. per da . per bbl.	BDProdu	Pr Oil Str	od. Int	on (s)_	Oil	Stri	ng Dep	oth	
FILL IN BELOW FOR Original Well Data: OF Elev. TI Thing. Dia Thing Perf Interval (s) Open Hole Interval RESULTS OF WORKO Date of Test Oil Production, bbls. Gas Production, Mcf Water Production, bb Gas Oil Ratio, cu. ft Gas Well Potential, N	DVER: per day per day ols. per da . per bbl.	BDProdu	Pr Oil Str	od. Int	on (s)_	Oil	Stri	AF	oth	
FILL IN BELOW FOR Original Well Data: OF Elev. TI Thing. Dia Thing Perf Interval (s) Open Hole Interval RESULTS OF WORKO Date of Test Oil Production, bbls. Gas Production, Mcf Water Production, bb Gas Oil Ratio, cu. ft Gas Well Potential, N	D P ng Depth OVER: per day per day ols. per da . per bbl. Mcf per da	BDProdu	Pr Oil Str	od. Int	on (s) Bi	Oil EFORE	Stri	AF	TER	ven
FILL IN BELOW FOR Original Well Data: DF ElevTI Tbng. DiaTbn Perf Interval (s) Open Hole Interval RESULTS OF WORKO Date of Test Oil Production, bbls. Gas Production, Mcf Water Production, bb Gas Oil Ratio, cu. ft Gas Well Potential, M Witnessed by	D P ng Depth OVER: per day per day ols. per da . per bbl. Mcf per da	Produ	Pr Oil Str	od. Int	on (s)_ ertify to the and dge.	Oil EFORE	Stri	AF	TER	ven
FILL IN BELOW FOR Original Well Data: OF Elev. TI Thing. Dia Thing Perf Interval (s) Open Hole Interval RESULTS OF WORKO Date of Test Oil Production, bbls. Gas Production, Mcf Water Production, bb Gas Oil Ratio, cu. ft Gas Well Potential, M Witnessed by OIL CONSERVAT	Depth OVER: per day per day ols. per da . per bbl. Mcf per da	Produ	Proil Strate of	reby ceve is tr	on (s) Briting the string and dige.	Oil EFORE	Stri	AF	TER	ven
FILL IN BELOW FOR Original Well Data: DF Elev. TI Thing. Dia Thing Perf Interval (s) Open Hole Interval RESULTS OF WORKO Date of Test Oil Production, bbls. Gas Production, Mcf Water Production, bb Gas Oil Ratio, cu. ft Gas Well Potential, M Witnessed by	Depth OVER: per day per day ols. per da . per bbl. Mcf per da	Produ	Pr Oil Str Cing Fo	od. Int	on (s)_ ertify to the and dge. Man:	Oil EFORE	Stri:	AF Oany) rmatic	TER	ven

AZTEC DISTRICT OFFICE Vo. Copies Received							
DISTRIBUTION							
L/13 1 KI	BUTTON						
	NO LISTARIO						
State of	1						
	1						
te di Service							
$\mathbf{v} = (\mathbf{v}^{(1)} + \mathbf{v}^{(1)}) \cdot \mathbf{v}^{(1)} = (\mathbf{v}^{(1)} + \mathbf{v}^{(1)}) \cdot $							
en e	e e e e e e e e e e e e e e e e e e e						
the second section of the second seco	La man man						

- .