NEW MEXICO OIL CONSERVATION COMMISSION OF FICE OCC MISCELLANEOUS REPORTS ON WEST 106)9:36

COMPANY Amerada Petroleum Corp	Addres		" - Mon	ument,	New	Mexico)	
	(Addres	s <i>;</i>						
LEASE STATE W H *B** WELL	L NO1	UNIT	0 S	14	T	185	_ R_	375
DATE WORK PERFORMED 10-1	16-57	POOL	Hobb	8				
This is a Report of: (Check approp	neioto blac)-\	d p		T 1	-f C-		
This is a Report of: (Check approp	priate bloc.	K) [3	Resu	its oi	1 est	or Cas	sing a	Shut-off
Beginning Drilling Operat	cions		Reme	dial V	Work			
Plugging			Other	•				
Detailed account of work done, nat	ume and our	antity of	mater	ale ne	e hes	nd res	ulte	obtaine
310° Total dep	8-5/8# OD G	asing set	at 303	3 and	ceme	ated wi	ith 2	50 sx.
cement. Pump	ed plug to	266' with	max. p	ressu	re of	500 # .	Cem	ent
circulated.	After WOC 2	4 hrs, te	sted 8-	-5/8" (Casin	g with	1000	for 1/
hr - OK. Dri	lled cement	from 266	to 31	LOt and	i tesi	ted 8-	5/8"	casing
with 1000# for	r 1/2 hr - (OK. Star	ted dri	lling	7-7/8	3" hole	at :	310° at
12N, 10-16-57	•							
FILL IN BELOW FOR REMEDIAL	WORK REI	PORT\$ C	NLY					
Original Well Data: DF Elev. TD PBD	מ	omad Tmt			~ ~	I Data		
Thong. Dia Thong Depth		rod. Int. tring Dia				ol Date	******	
Perf Interval (s)		iring Dia	· -	O11	LOLFI	ng Dep		
` ' <u> </u>	Producing 1	Formatio	on (s)		-,			
	·							
RESULTS OF WORKOVER:		•	BI	FOR	E	AF	TER	1
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.					-			
Gas Well Potential, Mcf per day					-			
Witnessed by								
					Comp			
OIL CONSERVATION COMMIS	ab my	ereby ce ove is tr v knowles	ue and	1			_	
Name /- // // // Title		me	<u></u>	M	9.	//ac	ila	-
Title		sition	Por emai					
LAC	('^	222222	A-ces d	حوقمات ه	a I assum	J'arm of		_