## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

COMPANY AMERADA PE	TROLEUM CORPOR	RA <b>TION</b>				, <b>.</b>
	(Ad	dress)				<del></del>
LEASE J. E. STEVENS	WELL NO.	1	UNIT P	S 33	T 14-9	R 33-E
DATE WORK PERFORMED				•		
		1.9//.		Daurakka		
This is a Report of: (Check	appropriate	block)		Results of	Test of Ca	sing Shut-off
Beginning Drilling	Operations			Remedial	Work	
Plugging	1			•		
Plugging			LX.	Other From	Gas Lift to	KOBE PURE
Detailed account of work do					sed and res	ults obtained
Well Removed from Gas Lift	3-4-57 KOBE P	rant Ine	talled (	3-9-5 <b>7</b>		
Pulled Tubing & 7 COT Type (	DEP-2 Gas Mit	Valve	, Guiber	rson KVL-30	Packer.	
Reran 325 Jts 2-3/8* OD EUE			•			
					lubing Clamp	ed on to
Sid e of 2-3/8" Tubing, Set	9960', KOBE	2" x 1	Pump a	et @ 99691		
Started Pumping with KOBE 8-	0_57					
ELL IN DELOW BOD DEL	ariju alikali dahiri dan perakatan perjentah penganjan dahiri dan penganjan dahiri dan penganjan dahiri dan pe	NA CONTRACTOR OF STREET				
FILL IN BELOW FOR REM Original Well Data:	EDIAL WORK	REPO	ORTS OF	<u>ILY</u>		
	ממה	<del></del>				
F Elev. TD PBD						
Thing, Dia Thing Dept	h(	Jil <b>S</b> tri	ng Dia	Oi	1 String De	pth
Perf Interval (s)	<del></del>					
Open Hole Interval	Produc	ing Fo	rmation	(s)	·	
RESULTS OF WORKOVER:		Community of Section 1 and 1 laborate	<del></del>	BEFOR	E AI	TER
Date of Test				Gas Lift	KO	er
Oil Production, bbls. per da	3 tr			7-11-5	7 8-	2 <del>5-56</del>
Gas Production, Mcf per da	•			74.52		68.16
Water Production, bbls. per						
Gas-Oil Ratio, cu. ft. per b	,			111.78	6	6.24
Gas Well Potential, Mcf per					····	
· -	•				_	
Witnessed by R. Q. Swanson	Amer	AmeradaPetroleum Corpor tion (Company)				
OII CONSEDUATION C	OMMESTON	I hereby certify that the information given				
OIL CONSERVATION C	OMMI3310N	abov	e is true	$\epsilon$ and domp	lete to the l	_
Name	•	- 1	nowledg		- 3	
Title /	*	Narq Posi		Chine.	son)	R. Q. Swanson
Date		Com	1	Forman		
		O[:1]	herrià '	ameroda Pet	roleum Corpo	otation