NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

OMPANY Amerada Petro	(Addre	ss)					
EASE A.B. Baker	WELL NO. 1	UNIT	I S	10	T 22- S	R 37	/_TC
ATE WORK PERFORME		POOL			kelly		. ————
is is a Beneat of /Gl							
is is a Report of: (Che	ck appropriate blo	ck)	Resu	lts of	Test of (Casing Sh	aut-
Beginning Drillin	ng Operations	I	Rem	edial	Work		
Plugging		I	Othe	- Sa	ndoil Job		· · · · · · · · · · · · · · · · · · ·
tailed account of work of	lone, nature and or	antity of	mater	ialen	eed and n	e culta ol	h+a i.
LL IN BELOW FOR REM	MEDIAL WORK RE	PORT\$ O	NLY			· · · · · · · · · · · · · · · · · · ·	
iginal Well Data:			,				
ginal Well Data: Elev. 3385! TD 368	0 PBD - I	Prod. Int.	36111				
iginal Well Data: Elev. 3385! TD 368 ng. Dia 2-3/8" Tbng Dep	0 PBD - I		3611'		P ompl Da		
iginal Well Data: Elev. 3385' TD 368 ng. Dia 2-3/8" Tbng Dep rf Interval (s) none	0' PBD - F	Prod. Int. tring Dia	3611' 5½"				
iginal Well Data: Elev. 3385! TD 368 ng. Dia 2-3/8" Tbng Dep rf Interval (s) none en Hole Interval 3611!-36	0 PBD - Footh 3662 Oil S	Prod. Int. tring Dia	3611' 5½"				
ginal Well Data: Elev. 3385! TD 368 ng. Dia 2-3/8" Tbng Dep of Interval (s) none on Hole Interval 3611!-366	0 PBD - Footh 3662 Oil S	Prod. Int. tring Dia	3611' 5½"		l String D		
Elev. 3385' TD 368 ng. Dia 2-3/8" Tbng Dep of Interval (s) none en Hole Interval 3611:-36	0 PBD - Footh 3662 Oil S	Prod. Int. tring Dia	3611' 52" n (s)	Oi	l String D	AFTER	
Elev. 3385! TD 368 and Dia 2-3/8" Thing Deport Interval (s) none and Hole Interval 3611:-366 and Deport Workovers are of Test	0' PBD - Poth 3662' Oil S	Prod. Int. tring Dia	3611' 52" n (s)	Oi	String D	AFTER 6-27-56	
Elev. 3385! TD 368 The result of the result	0 PBD - Poth 3662 Oil S 30 Producing	Prod. Int. tring Dia	3611' 52" n (s)	Oi	String D	AFTER 6-27-56 203	11'
Elev. 3385! TD 368 Ing. Dia 2-3/8" Thing Deport Interval (s) none En Hole Interval 3611:-36 EULTS OF WORKOVER: Production, bbls. per deport of the production, Mcf per description.	O' PBD - Footh 3662' Oil S O' PBD - Footh 3662' Oil S O' Producing - Footh 3662' Oil S	Prod. Int. tring Dia	3611' 52" n (s)	Oi	E A	AFTER 6-27-56 203 617.4 MCF	11'
Elev. 3385! TD 368 The second of the second	O' PBD - Foth 3662' Oil S	Prod. Int. tring Dia	3611' 52" n (s)	Oi	E A	AFTER 6-27-56 203 617.4 MCF	11'
Elev. 3385! TD 368 Ing. Dia 2-3/8" Thing Dependent Interval (s) none En Hole Interval 3611:-368 EULTS OF WORKOVER: Production, bbls. per dependent of the production, bbls. per dependent of the production, bbls. per dependent of the per	O' PBD - Poth 3662' Oil S O' Producing Carday ay ay bbl.	Prod. Int. tring Dia	3611' 52" n (s)	Oi	E A	AFTER 6-27-56 203 617.4 MCF	11'
Elev. 3385 TD 368 The result of the result	O' PBD - Poth 3662' Oil S O' Producing Carday ay ay bbl.	Prod. Int. tring Dia Formation	3611' 5½" n (s) BH	Oi FOR:	E A	AFTER 6-27-56 203 617.4 MCF 51	11'
iginal Well Data: Elev. 3385! TD 368 Ing. Dia 2-3/8" Thing Depart Interval (s) none en Hole Interval 3611!-36 SULTS OF WORKOVER: te of Test Production, bbls. per of Expression Production, Mcf per desire Production, bbls. per desire Productio	O' PBD - Poth 3662' Oil S O' Producing Carday ay ay bbl.	Prod. Int. tring Dia Formation	3611' 5½" n (s) BH	Oi FOR:	E A	AFTER 6-27-56 203 617.4 MCF 51 617,490	11'
iginal Well Data: Elev. 3385 TD 368 Ing. Dia 2-3/8 Tbng Depart Interval (s) none en Hole Interval 3611 - 36 SULTS OF WORKOVER: te of Test Production, bbls. per of s Production, Mcf per defer Production, bbls. per s Oil Ratio, cu. ft. per s Well Potential, Mcf per	O' PBD - Poth 3662' Oil S O' Producing Commission I h ab my	ereby cerove is tru	3611' 52" BE Note: A second and a second a seco	Oi FOR:	E Company)	AFTER 6-27-56 203 617.4 MCF 51 617,490 retion	-
rf Interval (s) none en Hole Interval 3611:-36 SULTS OF WORKOVER: te of Test Production, bbls. per of s Production, Mcf per d ter Production, bbls. per s Oil Ratio, cu. ft. per s Well Potential, Mcf per tenessed by D.W. Gordon	O' PBD - Foth 3662' Oil S O' PBD - Foth 3662' O	ereby cerove is truy knowledgeme	3611' 52" BE Note: A second and a second a seco	Oi FOR:	E Company)	AFTER 6-27-56 203 617.4 MCF 51 617,490 retion	-