NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS

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

COMPAN	Y Charm Oil Con	- ·	04 Carper Bldg	Artes	ia, New Mexico
		,	dress)		
LEASE	Whitten A	WELL NO.	1 UNIT K	S h	24 R 36
ATE WO	ORK PERFORMED	10-14 and 1.0	0-15 POOL	Undesignated	
This is a	Report of: (Check	appropriate	block) X	lesults of Tues	ci Casing Shut-of
	Beginning Drilling	Operations	A AMERICAN PROPERTY.		
	Plugging)ther	
etailed a	account of work do	one, nature an	nd quantity of qu	aterials used a	and results obtaine
	a 260° of 8 5/8" ca				
24	hours, then pressu	red up to 500	p.s.i. Heldok,	so resumed dri	lling.
	_	-			
			The second secon	a caraca i cui, paravorganama una elemente.	A MANAGE A STANDARD AND AND AND AND AND AND AND AND AND AN
FILL IN	BELOW FOR REM	1EDIAL WOR	K KEROP 11 OF	i v	
Original	Well Data:				
OF Elev.	TD	PBD	Prod Joi	Com	rpl Date
	Tbng Der	3th	Oil String Dia	Cil St	ing Depth
		***		per la	***************************************
Perf Inte	erval (s)	and the second s		and the company of the party of	
Open Hol	le interval				
	ic morrow	Produ	ating Formation		
RESULT	S OF WORKCYER				AFTER
	S OF WORKCVER				more than deal for Bride
Date of T	S OF WORKCVER				more than deal for Bride
Date of T Oil Prod	S OF WORKCVER Test duction, bbls. per	day			more than deal for Bride
Date of T Oil Prod Gas Prod	S OF WORKCVER	day day			more than deal for Bride
Date of T Oil Prod Gas Prod Water P	S OF WORKCVER Test duction, bbls. per duction, Mcf per	day day er day			more than deal for Bride
Date of T Oil Prod Gas Prod Water P Gas Oil	S OF WORKCVER Test duction, bbls. per duction, Mcf per of roduction, bbls. p	day day er day bol.			more than deal for Bride
Date of T Oil Prod Gas Prod Water P Gas Oil Gas Wel	S OF WORKCVER Lest Luction, bbls. per duction, Mcf per of roduction, bbls. p Ratio, cu. ft. per 1 Potential, Mcf p	day day er day bol. er day	acing Poramition	SECORE.	AFTER
Date of T Oil Prod Gas Prod Water P Gas Oil Gas Wel	S OF WORKCVER Test duction, bbls. per duction, Mcf per of roduction, bbls. p	day day er day bol. er day	acing Poramition	Defort. Drilling Compar	AFTER
Date of T Oil Prod Gas Prod Water P Gas Oil Gas Wel	S OF WORKCVER Lest Luction, bbls. per duction, Mcf per of roduction, bbls. p Ratio, cu. ft. per 1 Potential, Mcf p	day day er day bol. er day	R. A. Thomas	Drilling Compar	AFTER
Date of Toll Prod Gas Prod Water P Gas Oil Gas Wel Witnesse	S OF WORKCVER Lest Luction, bbls. per duction, Mcf per of roduction, bbls. p Ratio, cu. ft. per 1 Potential, Mcf p	day lay er diy bol. er day	R. A. Thomas	Drilling Compar	AFTER
Date of Toll Prod Gas Prod Water P Gas Oil Gas Wel Witnesse	S OF WORKCVER lest luction, bbls. per duction, Mcf per of roduction, bbls. p Ratio, cu. ft. per l Potential, Mcf p ed by John O'Br:	day lay er diy bol. er day	R. A. Thomas I hereby use above is true	Drilling Compar (Correctly that the incomplete	AFTER
Date of TOOL Oil Production Oil Production Oil Gas Well Witnesse	S OF WORKCVER lest luction, bbls. per duction, Mcf per of roduction, bbls. p Ratio, cu. ft. per l Potential, Mcf p ed by John O'Br:	day lay er diy bol. er day	R. A. Thomas I hereby us above is true my knowled	Drilling Compar (Correctly that the incomplete	AFTER
Date of TOOL Oil Production Produ	S OF WORKCVER lest luction, bbls. per duction, Mcf per of roduction, bbls. p Ratio, cu. ft. per l Potential, Mcf p ed by John O'Br:	day lay er diy bol. er day	R. A. Thomas I hereby car above is tru my knowled Name 4	Drilling Compar (Correctly that the interpolated complete grant co	AFTER
Date of Toll Prod Gas Prod Water Progas Oil Gas Well Witnesse Oil	S OF WORKCVER lest luction, bbls. per duction, Mcf per of roduction, bbls. p Ratio, cu. ft. per l Potential, Mcf p ed by John O'Br:	day lay er diy bol. er day	R. A. Thomas I hereby us above is true my knowled	Drilling Compar (Correctly that the inches and complete	AFTER Pusher mpany) formation given to the best of