## NEW MEXICO OIL CONSERVATION COMMISSION MISCELLANEOUS REPORTS ON WELLS 15 .

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

COMPANY Singleir Oil & Gas Company, 520 East Breadway, Hobbs, New Merico (Address)										
LEASE Kendrick	WELL NO.	1	UNIT	J	S	5	Т	12	R	38
DATE WORK PERFORMED	As Shorm	-	POOL		¥3K	lesig	eted			
This is a Report of: (Check	appropriate	block	c) [	R	esul	ts of	Test	of C	asing	Shut-off
Beginning Drilling	Operations			R	eme	dial	Work			
Plugging			×	<u></u>	ther	We	Ll Com	plet	ien	
Detailed account of work dor -9-57: Run 7* OD easing at 12 11000! from surface.										
-11-57: Tested 7" OD casing 1	c/1000# press	ure fo	or 30 mi	n. l	lo d	ocroa:	se in	pres	sure. I	rilled
sement to 12020 PB.								•		
-12-57: Perforated 7* OD cast	ing from 1197	6 to 3	120071.	Acid	iise	d thr	a peri	1/1	1976-1:	20071 w/:
gal, mud acid. Max.	pressure 4000	. In	j. rate	3.4	PPJ	. per	min.	Open	ed well	L starte
flowing natural Compl										
oil thru 11/64# cheku	e, tbg. press	ure 7	50#, GOH	370	<b>b</b> , 1	n 24	hrs. I	pened	upon .	17 bbls.
eil in 1 hour. Placed on production	schedule 3-1	2-57	as top a	110	mbl	a of	291 N	al. o	il per	
calendar day,	J-2	<b>4</b> -71 ·	cop -				<b>4</b> /		P	
FILL IN BELOW FOR REM	EDIAL WORK	KREI	PORT\$	ONI	ΣY		,:			
	EDIAL WORK	KRE	PORT\$	ONI	<u>Y</u>	<del>,</del>	<del>,</del>			
Original Well Data:			•	<del></del>	<u>Y</u>	· · · · · · · · · · · · · · · · · · ·	Com	nl Da	ate	<del></del>
Original Well Data: DF ElevTD	PBD	P	rod. In	t	<u>LY</u>		Com	-	********	
Original Well Data:  DF Elev. TD  Tbng. Dia Tbng Dept	PBD	P	•	t	LY	0	_	-	ate	
Original Well Data:  DF Elev. TD  Tbng. Dia Tbng Dept	PBD	P Oil St	rod. In	t		0	_	-	********	
Original Well Data:  DF Elev. TD  Thing. Dia Thing Dept  Perf Interval (s)	PBD	P Oil St	rod. In	t		o	_	-	********	
Original Well Data:  DF Elev. TD  Thing. Dia Thing Dept  Perf Interval (s)  Open Hole Interval	PBD	P Oil St	rod. In	t	(s)_		il Str	ing I	Depth_	
Original Well Data:  DF Elev. TD  Thing. Dia Thing Dept  Perf Interval (s)  Open Hole Interval	PBD	P Oil St	rod. In	t	(s)_	O	il Str	ing I	********	R
Original Well Data:  DF Elev. TD  Tbng. Dia Tbng Dept  Perf Interval (s)  Open Hole Interval  RESULTS OF WORKOVER:	PBD	P Oil St	rod. In	t	(s)_		il Str	ing I	Depth_	R
Original Well Data:  DF Elev. TD  Tbng. Dia Tbng Dept  Perf Interval (s)  Open Hole Interval  RESULTS OF WORKOVER:  Date of Test	PBDProduc	P Oil St	rod. In	t	(s)_		il Str	ing I	Depth_	R
Original Well Data:  DF Elev. TD  Tbng. Dia Tbng Dept  Perf Interval (s)  Open Hole Interval  RESULTS OF WORKOVER:  Date of Test  Oil Production, bbls. per date	PBDProduc	P Oil St	rod. In	t	(s)_		il Str	ing I	Depth_	R
Original Well Data:  DF Elev. TD  Tbng. Dia Tbng Dept  Perf Interval (s)  Open Hole Interval  RESULTS OF WORKOVER:  Date of Test  Oil Production, bbls. per date	PBDProduc	P Oil St	rod. In	t	(s)_		il Str	ing I	Depth_	R
Original Well Data:  DF Elev. TD  Tbng. Dia Tbng Dept  Perf Interval (s)  Open Hole Interval  RESULTS OF WORKOVER:  Date of Test  Oil Production, bbls. per da  Gas Production, Mcf per da	PBDProduc	P Oil St	rod. In	t	(s)_		il Str	ing I	Depth_	R
Original Well Data:  DF Elev. TD  Tbng. Dia Tbng Dept  Perf Interval (s)  Open Hole Interval  RESULTS OF WORKOVER:  Date of Test  Oil Production, bbls. per da  Water Production, bbls. per	PBDProductions	P Oil St	rod. In	t	(s)_		il Str	ing I	Depth_	R
Original Well Data:  DF Elev. TD  Tbng. Dia Tbng Dept  Perf Interval (s)  Open Hole Interval  RESULTS OF WORKOVER:  Date of Test  Oil Production, bbls. per da  Water Production, bbls. per  Gas Oil Ratio, cu. ft. per b	PBDProductions	P Oil St	rod. In	t	(s)_		il Str	ing I	Depth_	R
Original Well Data:  DF Elev. TD  Tbng. Dia Tbng Dept  Perf Interval (s)  Open Hole Interval  RESULTS OF WORKOVER:  Date of Test  Oil Production, bbls. per da  Water Production, bbls. per da  Water Production, bbls. per da  Gas Oil Ratio, cu. ft. per b	PBDProductions	P Oil St	rod. In	t	(s)_		il Str	ing I	Depth_	R
Original Well Data:  DF Elev. TD  Tbng. Dia Tbng Dept  Perf Interval (s)  Open Hole Interval  RESULTS OF WORKOVER:  Date of Test  Oil Production, bbls. per da  Water Production, bbls. per  Gas Oil Ratio, cu. ft. per b  Gas Well Potential, Mcf per	PBDProductions	Oil St	rod. In tring Di Formati	a lon	(s)	EFOR	RE (Con	ing I	AFTE	
Tbng. Dia Tbng Dept Perf Interval (s) Open Hole Interval  RESULTS OF WORKOVER: Date of Test Oil Production, bbls. per da Water Production, Mcf per da Water Production, bbls. per Gas Oil Ratio, cu. ft. per b Gas Well Potential, Mcf per	PBDProductions	Oil St	rod. In tring Di Formati	cert	(s)_B	EFOR	RE (Com	ing I	AFTE	riven
Original Well Data:  DF Elev. TD  Tbng. Dia Tbng Dept  Perf Interval (s)  Open Hole Interval  RESULTS OF WORKOVER:  Date of Test  Oil Production, bbls. per da  Water Production, Mcf per da  Water Production, bbls. per  Gas Well Potential, Mcf per  Witnessed by  OIL CONSERVATION C	PBDProductions	Oil St	rod. In tring Di Formati	cert	(s)_B	EFOR	RE (Com	ing I	AFTE	riven
Original Well Data:  DF Elev. TD  Tbng. Dia Tbng Dept  Perf Interval (s)  Open Hole Interval  RESULTS OF WORKOVER:  Date of Test  Oil Production, bbls. per da  Water Production, Mcf per da  Water Production, bbls. per  Gas Oil Ratio, cu. ft. per b  Gas Well Potential, Mcf per  Witnessed by  OIL CONSERVATION Conservation	PBDProductions	Oil Storing I	rod. In tring Di Formati	cert	(s)_B	EFOR	RE (Com	ing I	AFTE	riven
Original Well Data:  DF Elev. TD  Tbng. Dia Tbng Dept  Perf Interval (s)  Open Hole Interval  RESULTS OF WORKOVER:  Date of Test  Oil Production, bbls. per da  Water Production, Mcf per da  Water Production, bbls. per  Gas Well Potential, Mcf per  Witnessed by  OIL CONSERVATION C	PBDProductions	Oil Storm	rod. In tring Di Formati	cert	(s)_B	EFOR	(Con he inf	ing I	AFTE	iven

ec:FHR, HTD, File