NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

30-015-10342

Midland, Texas (Place)						July 6, 1964	
	SERVATIO E, NEW M		•				
ntlemen:	•						
You a	re hereby r	otified the	at it is our	intention to commence th	e (Drilling) (Recomple	non) of a well to be kn	own as
Mona	anto Co	P any		(Company			•
Longs	State			(Company	Wall No	, F	The well
2000			(Lease)	Mandh	, Well No	, III	Unit)
ated	.995	feet	from the	North		line and 1/1Z	feet from the
West				line of Section	36 , T 218	, R	, NMPM.
IVE LO	CATION	FROM SE	ECTION L	(NE) Indian Ba	sin Pool,	addy	Coun
					nd Gas Lease is No		
	С			If patented land the ov	vner is		
D		В	A	Address		D a 4 a a a a	to total death
				We propose to drill wel	l with drilling equipmen	t as follows:	to total aches
-	_		,,				
E	F	G	H	The status of plugging	bond is blanket	***************************************	
				***************************************			•••••
L	K	J	1	Drilling Contractor	Lowe Drilling	Co., Midland, Te	ras
				•			•••••

	1 - 1	O P		this wall in the LOW	er Morrow		
M	N	0		We intend to complete	tilla well ill the		••••••
M	N	0		We intend to complete formation at an approx	ximate depth of	<u></u>	fee
M	N	0		formation at an appro-	ximate depth of PROGRAM	<u> </u>	fc
			owing string	formation at an appro-	ximate depth of PROGRAM)	fcc
. We p		se the follo	owing string	formation at an appro	ximate depth of PROGRAM	Depth	Sacks Cement
. We p	ropose to us	se the follo	ize of Casing	formation at an approx CASING s of Casing and to cement to Weight per Foot	PROGRAM them as indicated: New or Second Hand	Depth	fcc
We p	ropose to us	se the follo	ize of Casing	formation at an approx CASING s of Casing and to cement to Weight per Foot	ximate depth of PROGRAM]	Sacks Cement
We p. Size 24"	ropose to us	se the follows:	ize of Casing	formation at an approx CASING s of Casing and to cement to Weight per Foot 544 484	ximate depth of PROGRAM them as indicated: New or Second Hand New	Depth 20° 350°	Sacks Cement
We posize 24" 174 124	ropose to us	se the follows 20 13 9	3/8" 5/8"	formation at an approx CASING s of Casing and to cement to Weight per Foot 544 484	ximate depth of	Depth 20' 350' 1800'	Sacks Cement None 325 625
We posterior 174 124 54"	ropose to us	20 13 9	3/8 ¹¹ 5/8 ¹¹	formation at an approx CASING s of Casing and to cement to Weight per Foot 546 486 15.5 & 176	ximate depth of	Depth 20° 350°	Sacks Cement None 325
24" 174 124 54" If ch	of Hole	se the follows: 20 13 9 5 e above pl	3/8 ¹¹ 5/8 ¹¹ Lans become	formation at an approx CASING s of Casing and to cement to Weight per Foot 546 486 15.5 & 176 advisable we will notify you	New or Second Hand	Depth 20' 350' 1800' 9400'	Sacks Cement None 325 625
24" 174 124 54" If ch	of Hole	se the follows: 20 13 9 5 e above pl	3/8 ¹¹ 5/8 ¹¹ Lans become	formation at an approx CASING s of Casing and to cement to Weight per Foot 546 486 15.5 & 176	New or Second Hand	Depth 20' 350' 1800' 9400'	Sacks Cement None 325 625 425
24" 174 124 54" If ch	of Hole	se the follows: 20 13 9 5 e above pl	3/8 ¹¹ 5/8 ¹¹ Lans become	formation at an approx CASING s of Casing and to cement to Weight per Foot 546 486 15.5 & 176 advisable we will notify you	New or Second Hand	Depth 20° 350° 1800° 9400°	Sacks Cement None 325 625 425 E C E I V E D
24" 174 124 54" If ch	of Hole	se the follows: 20 13 9 5 e above pl	3/8 ¹¹ 5/8 ¹¹ Lans become	formation at an approx CASING s of Casing and to cement to Weight per Foot 546 486 15.5 & 176 advisable we will notify you	New or Second Hand	Depth 20° 350° 1800° 9400°	Sacks Cement None 325 625 425 ECEIVED
24" 174 124 54" If ch	of Hole	se the follows: 20 13 9 5 e above pl	3/8 ¹¹ 5/8 ¹¹ Lans become	formation at an approx CASING s of Casing and to cement to Weight per Foot 546 486 15.5 & 176 advisable we will notify you	New or Second Hand New or Second Hand New II II II II III II II II II	Depth 20° 350° 1800° 9400°	Sacks Cement None 325 625 425 ECEIVED JUL 8 1964 D. C. C.
24" 173 124 52" If ch	of Hole	20 13 9 5 e above pl	3/8" 5/8" in the second of t	formation at an approx CASING s of Casing and to cement to Weight per Foot 546 486 15.5 & 176 advisable we will notify your formation give full designed.	New or Second Hand	Depth 20' 350' 1800' 9400'	Sacks Cement None 325 625 425 ECEIVED JUL 8 1964
We posted to the state of the s	of Hole	20 13 9 5 e above pl	3/8" 5/8" in the second of t	formation at an approx CASING s of Casing and to cement to Weight per Foot 546 486 15.5 & 176 advisable we will notify you	New or Second Hand New or Second Hand New II II II II III II II II II	Depth 20' 350' 1800' 9400'	Sacks Cement None 325 625 425 ECEIVED JUL 8 1964 D. C. C. ARTESIA, OFFICE
24" 173 124 52" If ch	of Hole	20 13 9 5 e above pl	3/8" 5/8" in the second of t	formation at an approx CASING s of Casing and to cement to Weight per Foot 546 486 15.5 & 176 advisable we will notify your formation give full designed.	New or Second Hand New If Sincerely yours, Monsanto C	Depth 20' 350' 1800' 9400'	Sacks Cement None 325 625 425 ECEIVED JUL 8 1964 D. C. C. ARTESIA, OFFICE
We possible with the second se	of Hole	20 13 9 5 e above pl	3/8" 5/8" in the second of t	formation at an approx CASING s of Casing and to cement to Weight per Foot 546 486 15.5 & 176 advisable we will notify your formation give full designed.	New or Second Hand New or Second Hand New II II Sincerely yours, Monaganto C	Depth 20° 350° 1800° 9400° of work.) R	Sacks Cement None 325 625 425 ECEIVED JUL 8 1964 D. C. C. ARTESIA, OFFICE
We possible with the second se	of Hole If anges in the ITIONAL	se the follows: 20 13 9 5 above pl INFORM	3/8" 5/8" 14" lans become	formation at an approx CASING s of Casing and to cement to Weight per Foot 544 484 364 13.5 & 174 advisable we will notify your frecompletion give full designed to the second se	New or Second Hand New or	Depth 20' 350' 1800' 9400' of work.) R company (Company of Operation 181 Prod. Supt.	Sacks Cement None 325 625 425 ECEIVED JUL 8 1964 D. C. C. ARTESIA, OFFICE
We possible with the second se	of Hole If the state of the st	se the following set the follo	3/8" 5/8" 14" lans become	formation at an approx CASING s of Casing and to cement to Weight per Foot 546 486 15.5 & 176 advisable we will notify you if recompletion give full decompletion give full decompletion.	New or Second Hand New or	Depth 20' 350' 1800' 9400' of work.) R company (company or Operation of Supt. Communications regard	Sacks Cement None 325 625 425 ECEIVED JUL 8 1964 D. C. C. ARTESIA, OFFICE