Santa Fe, New Mexico

## AMENDED REPORT

## NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained before drilling begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in triplicate. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

		B. New Mexic	×			Janua	ry
OIL CONSERV		OMMISSION,		Place			Date*
entlemen:	MICE.CO,						
	re hereby :	notified that it is ou	r intention to	commence the	drilling of	a well to be	known as
100 0	V.3.	Committee of the Commit					in NWL SWA
•	Compar	ny or Operator		Lease	WEII INC	/•	111-23-21-0
Sec. 25	\$ , T	17 , R 28	, N. M., P.	M., Red La	ke Fie	ld, <b>Ed</b>	dy County
N							and 660 feet
							-28
						•	s. Cross out wrong
		ý.	the oil and g	as lease is No.	636	Assignmen	t No. 57
		· ·			_		
<b>1</b>							
1114211 010 1202120			drill well with drilling equipment as follows: Cable Tools				
		or this well in conf					Regulations of the
e propose to	use the foll	lowing strings of cas	ing and to lan				
e propose to Size of Hole	Size of Casing	lowing strings of cas  Weight Per Foot	ning and to lan  New or Second Han	d or cement t	hem as indic		Sacks Cement
Size of	Size of Casing		New or	d or cement t	hem as indic	eated: Landed or Cemented	1
Size of	Size of Casing		New or	d or cement to	hem as indic	cated:	1
Size of	Size of Casing		New or	d or cement t	hem as indic	eated: Landed or Cemented	Cement
Size of Hole  changes in the first produced ditional info	Size of Casing  877  The above plactive oil or ormation:		New or Second Han	d or cement to d Dept 70 180 you before ce	hem as indicated in the second of the second	Landed or Cemented  Cemented  n  landing casing	50 Sack 100 Sack g. We estimate that
Size of Hole  changes in the first produced ditional info	Size of Casing  877  The above plactive oil or ormation:	Weight Per Foot  an become advisable c gas sand should oc	New or Second Han	d or cement to the desired of about	hem as indicated in the second of the second	Landed or Cemented  Cement  n  landing casing feet.	50 Sack 100 Sack g. We estimate that
changes in te first productional info	Size of Casing  877  The above plactive oil or ormation:	Weight Per Foot  an become advisable c gas sand should oc	New or Second Han	d or cement to the desired of about	hem as indicated in the second of the second	Landed or Cemented  Cement  n  landing casing feet.	50 Sack 100 Sack g. We estimate that
changes in te first productional info	Size of Casing  877  The above plactive oil or ormation:	Weight Per Foot  an become advisable c gas sand should oc	New or Second Han  we will notify cur at a depth	d or cement to the desired of the de	hem as indicated in the second of the second	Landed or Cemented  Cemented  Cemented  anding casing feet.	50 Sack 100 Sack g. We estimate that
changes in te first produced dditional info	Size of Casing  777  The above plactive oil or ormation:	an become advisable gas sand should on	New or Second Han  we will notify cur at a depth	d or cement to depth 70 180 you before central for about	menting or 2000	Landed or Cemented  Cemented  Cement  n  landing casing feet.  y or Operator  flutter  Agent	50 Sack 100 Sack g. We estimate that
changes in the first productional info	Size of Casing  777  The above plactive oil or ormation:	Weight Per Foot  an become advisable c gas sand should oc	New or Second Han  we will notify cur at a depth	d or cement to the desired of the de	menting or 2000	Landed or Cemented  Cement  In  landing casing feet.  y or Operator  fully  Agent  rding well to	50 Sack 100 Sack g. We estimate that
changes in the first productional info	Size of Casing  777  The above plactive oil or ormation:	an become advisable gas sand should on	New or Second Han  we will notify cur at a depth	d or cement to depth 70 180 you before central for about	menting or 2000	Landed or Cemented  Cemented  Cement  n  landing casing feet.  y or Operator  flutter  Agent	50 Sack 100 Sack g. We estimate that