(Form C-101) (Revised 7/1/52)

-

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

(Form C-101) (Revised 7/1/52)

1

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL OR RECOMPLETE

Notice must be given to the District Office of the Oil Conservation Commission and approval obtained before drilling or recompletion 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 QUINTUPLICATE. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

			mington, Net	M ABALICO	······ ·	cteber 19, 1	~ ~ ~ ~
L CONSE			OMMISSION			(Date)	
ntlemen:							
			that it is our int	Delhi Oil Corp	ne (Drilling) (Exception) or Operator)		known as
	Id	nde l	tye Unit		-	in	B The well is
			(Lease)		•	-	(Unit)
ated	1095)	feet from the	NOTTA	80 50	line and	11:50 feet from the
·····					20 , T 30		
IVE LOCA	ATION	FROM	SECTION LINE	•	•		County
							
		3090	-, ,				•••••
D	С	9	บเรดิง	Address	AZ TOO, N.A.		we tools using and
				We propose to drill we	ll with drilling equipment a	as follows:ROG	ry tools using mud
E	F G	G	н				s to base of P.L.
							blanket bond with
L	K	J	I	Drilling Contractor	SAN JUAN PRILLI	ng co.,	
			1				
М	N	0	P				
М	N	0		We intend to complete	this well in the	lissa Verde	
М	N	0		We intend to complete formation at an approx	this well in theximate depth of	lissa Verde	
				We intend to complete formation at an approx	this well in theximate depth of	lissa Verde	
	pose to u			We intend to complete formation at an approx	this well in theximate depth of	lissa Verde	
We prope	pose to u		ollowing strings of	We intend to complete formation at an approx CASING Casing and to cement to Weight per Foot	e this well in the	Mess Verde	feet.
We prope	pose to u		ollowing strings of	We intend to complete formation at an approx CASING Casing and to cement to	e this well in theximate depth of	1990 Depth	Sacks Cement
We prope	pose to u	ise the fo	ollowing strings of Size of Casing 10-3/4**	We intend to complete formation at an approx CASING Casing and to cement to Weight per Foot 32.75	e this well in the	L960 Depth	Sacks Cement 200
We prope	pose to u	ise the fo	ollowing strings of Size of Casing 10-3/4#	We intend to complete formation at an approx CASING Casing and to cement to Weight per Foot 32.75	e this well in theximate depth of PROGRAM them as indicated: New or Second Hand New New	Depth \$30.1	Sacks Cement 200
We propose Size of 1	Hole	ise the fo	ollowing strings of Size of Casing 10-3/4" 7" 1.9" Tubing	We intend to complete formation at an approx CASING Casing and to cement to Weight per Foot 32.75	this well in theximate depth of	Depth \$30.1	Sacks Cement 200
We propose Size of 1 13-1 8-3/ If change ADDITI	Hole Hole Ges in the IONAL	e above	ollowing strings of Size of Casing 10-3/4 70 1.91 Tubing plans become adv. RMATION (If recommend)	We intend to complete formation at an approx CASING Casing and to cement to Weight per Foot 32.75 20# 2.75# isable we will notify you completion give full do	this well in the	Depth 200 1 1,200 1	Sacks Cement 200 200
We propose Size of 1 13-1 8-3/ If change ADDITI	Hole Hole Ges in the IONAL	e above	ollowing strings of Size of Casing 10-3/4 70 1.91 Tubing plans become adv. RMATION (If recommend)	We intend to complete formation at an approx CASING Casing and to cement to Weight per Foot 32.75 20# 2.75# isable we will notify you completion give full do	this well in the	Depth 200 1 1,200 1	Sacks Cement 200 200
We propose Size of 1 13-1 8-3/ If change ADDITI	Hole Hole Ges in the IONAL	e above	ollowing strings of Size of Casing 10-3/4 70 1.91 Tubing plans become adv. RMATION (If recommend)	We intend to complete formation at an approx CASING Casing and to cement to Weight per Foot 32.75 20# 2.75#	this well in the	Depth 200 1 1,200 1	Sacks Cement 200 200
We propose Size of 1 13-1 8-3/ If change ADDITI	Hole Hole Ges in the IONAL	e above	ollowing strings of Size of Casing 10-3/4 70 1.91 Tubing plans become adv. RMATION (If recommend)	We intend to complete formation at an approx CASING Casing and to cement to Weight per Foot 32.75 20# 2.75# isable we will notify you completion give full do	this well in the	Depth 200 1 1,200 1	Sacks Cement 200 200
We proper Size of 1 13-4 8-3/	Hole Hole Residual to the service of the service	ise the formation in the same above in FOR	ollowing strings of Size of Casing 10-3/l4" 70 1.9" Tubing plans become adv. RMATION (If rec.	We intend to complete formation at an approximation at a second at	this well in the	Depth 200 1 1,200 1	Sacks Cement 200
We proper Size of 1 13-1 8-3/	Hole Hole Residual to the service of the service	ise the formation in the same above in FOR	ollowing strings of Size of Casing 10-3/l4" 70 1.9" Tubing plans become adv. RMATION (If rec.	We intend to complete formation at an approx CASING Casing and to cement to Weight per Foot 32.75 20# 2.75# isable we will notify you completion give full do	New New New Condition of Diagrams of Diagr	Depth 200 1 1,200 1	Sacks Cement 200 200 Contact 3
We proper Size of 1 13-4 8-3/	Hole Hole Residual to the service of the service	ise the formation in the same above in FOR	ollowing strings of Size of Casing 10-3/l4" 70 1.9" Tubing plans become adv. RMATION (If rec.	We intend to complete formation at an approximation at a second at	New New New Condition of Diagrams of Diagr	Depth 200 1 1,200 4	Sacks Cement 200 200 Contact 3
We proper Size of 1 13-1 8-3/	Hole Hole Residual to the service of the service	ise the formation in the same above in FOR	ollowing strings of Size of Casing 10-3/l4" 70 1.9" Tubing plans become adv. RMATION (If rec.	We intend to complete formation at an approximation at a second at	New New New Condition of Diagrams of Diagr	Depth 2001 1,1000 1,2004 work.)	Sacks Cement 200 200 Contact 3
We proper Size of 1 13-1 8-3/	Hole Hole Residual to the service of the service	ise the formation in the same above in FOR	ollowing strings of Size of Casing 10-3/l4" 70 1.9" Tubing plans become adv. RMATION (If rec.	We intend to complete formation at an approximation at a second at	New New New Sincerely yours, DELHI UIL By	Depth 2001 1,1000 1,2004 work.)	Sacks Cement 200 200 Contact 3
We proper Size of 1 13-1 8-3/	Hole Hole Ges in the IONAL M/2	ise the following the above INFOI	ollowing strings of Size of Casing 10-3/l4" 70 1.9" Tubing plans become adv. RMATION (If rec.	We intend to complete formation at an approximation at an approximation at an approximation and to cement to the weight per Foot 32.75 20.75 20.75 isable we will notify you completion give full do not ted d	New New New New Sincerely yours, DEIHI JIL By Send C	Depth 2001 11001 12001 work.) CORPORATION (Company or Oper	Sacks Cement 200 200 200 200 200 200 200 20
We proper Size of 1 13-1 8-3/	Hole Hole Ges in the IONAL M/2	ise the following the above INFOI	ollowing strings of Size of Casing 10-3/4 7 10-9 Tubing plans become adv RMATION (If recommend) 20 2519	We intend to complete formation at an approximation at an approximation at an approximation and to cement to the weight per Foot 32.75 20.75 20.75 isable we will notify you completion give full do not ted d	New New New New Sincerely yours, DEIHI JIL By Send C	Depth 2001 11001 12001 work.)	Sacks Cement 200 200 200 200 200 200 200 20
We proper Size of 1 13-1 8-3/	Hole Hole Ges in the IONAL M/2 COIL CO	ise the formation of the state	ollowing strings of Size of Casing 10-3/4 7 10-9 Tubing plans become adv RMATION (If recommend) 20 2519	We intend to complete formation at an approximation at a second se	New New New Scincerely yours, DELHI JIL By	Depth 2001 11001 12001 work.) CORPORATION (Company or Oper	Sacks Cement 200 200 200 200 200 200 200 20