STATE OF NEW MEXICO OIL CONSERVATION COMMISSION

DISTRICT NO. 3
Phone 99 P. O. Box 697
AZTEC, NEW MEXICO

Farmington, See Sexico

(SUBMIT IN. TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Sante Fe
Lease No	078195
Unit	
	KLL
((SEP 2 5 1951
//	OIL CON. COM.

NOTICE OF INTENTION TO	DRILL					
	CHANGE PLANS			OF WATER SHUT-OF		
	TEST WATER SHUT-OFF			OF SHOOTING OR A OF ALTERING CASIN		
	RE-DRILL OR REPAIR WELL			OF REDRILLING OR		
	SHOOT OR ACIDIZE			OF ABANDONMENT_		
NOTICE OF INTENTION TO	PULL OR ALTER CASING	1 11		HISTORY		
NOTICE OF INTENTION TO	ABANDON WELL					
	(INDICATE ABOVE BY CHECK		PORT, NOTICE,			
H. H. 4011 Vall No.	ers is located 990 ft	*********] ,	, 19 <u>.</u> . 30
• b• 1/4 Dection	n 30 T-30-K A	c. from (S) line	and	ft. from W	line of s	ec. :::
(¼ Sec. and Sec. No.		(Range)		Meridian)		
*ildeat	Sen Juan		ζ.	•	i aa	
(Field) The elevation of the	derrick floor above se	county or Subdivision)		State of	ics or Territory)	
(Field)	derrick floor above se	County or Subdivision)	5 ft. D. ?	State of		**********
he elevation of the	derrick floor above se DE	county or Subdivision) ca level is	5 ft. De P	(State of	or Territory)	jobs, com
(Field) he elevation of the tate names of and expected 3 joints of 9 july casent and ted to 5000 pres	derrick floor above se DE	County or Subdivision) ca level is	ork dengths of protein for the drift of the	(State of CDS) with the control of CDS with the control of CDS with the control of the control o	cate mudding	cks of
(Field) The elevation of the tate names of and expected 3 joints of 9 juliar cement and ted to 5000 presistopped and flu	derrick floor above se DE depths to objective sands; she ing points, and \$/6* OD. 10* 1-5 circulated to sui saura for 30 sine iid level seessure	County or Subdivision) ca level is	ork dengths of protein for the drift of the	(State of CDS) with the control of CDS with the control of CDS with the control of the control o	cate mudding	cks of
(Field) he elevation of the tate names of and expected 3 joints of 9 ilar cessent and ted to 500 pressure at the tionary.	derrick floor above se DE depths to objective sands; she ing points, and \$/6* OD. 10* 1-5 circulated to sui saura for 30 sine iid level seessure	County or Subdivision) ca level is	ork dengths of protein for the drift of the	(State of CDS) with the control of CDS with the control of CDS with the control of the control o	cate mudding	cks of
(Field) he elevation of the tate names of and expected 3 joints of 9 ilar cessent and ted to 500 pressure at the tionary.	derrick floor above se DE depths to objective sands; she ing points, and \$/6* OD. 10* 1-5 circulated to sui saura for 30 sine iid level seessure	County or Subdivision) ca level is	ork dengths of protein for the drift of the	(State of CDS) with the control of CDS with the control of CDS with the control of the control o	cate mudding	cks of
(Field) he elevation of the tate names of and expected 3 joints of 9 ilar cessent and ted to 500 pressure at the tionary.	derrick floor above se DE depths to objective sands; she ing points, and \$/6* OD. 10* 1-5 circulated to sui saura for 30 sine iid level seessure	County or Subdivision) ca level is	ork dengths of protein for the drift of the	(State of CDS) with the control of CDS with the control of CDS with the control of the control o	cate mudding	cks of
(Field) he elevation of the tate names of and expected. Joints of 9 illar cessent and ted to 500 pressure and flationary.	derrick floor above se DE depths to objective sands; she ing points, and \$/6* OD. 10* 1-5 circulated to sui saura for 30 sine iid level seessure	county or Subdivision) ca level is	or to driver of or ri	Sew Sex (State of State of CDS) with drilling of CDS (State of CDS	cate mudding th 75 sa th 645 th plug	cks of ing wo rotar mained

Superintendent

Company of the Compan	
OTEXEN DIV. ED IVV	1.62
CONSERVATION	JIO.
COMMISSION	
CONTRACT	

(SUBMIT IN TRIPLICATE)

Land Office

Unit Po) STATES PETHE INTERI	UNITEI DEPARTMENT C	OL CONSERVATION COMMISSION DE PROPERTAGE DE
44 1 . 4 22	CAL SURVEY) DCIOSO	ODINSM MEN WELLS
ON WELLS	D REPORTS	OTICES AN	SUNDRY N
F SHOOTING OR ADDIZING F ALTERING CASING F REDRILLING OR REPAIR F ABANDONMENT RSTORY	SUBSECUENT REPORT OF SUBSECUENT REPORT OF SUBSECUENT REPORT OF SUBSECUENT REPORT OF SUBPLEMENTARY WELL 1	EMICYOFF SEPAIR WELL DIZE E CASING	
r other data)	ire of report, notice, c	ocy e by c heck hark nati	(INDICATE AR
ft. from $\left \frac{\mathbb{E}}{\mathbb{W}} \right $ line of sec.	,	we first the	
(ueilda)	IX) (%e64)	ο Σ () (qwT) (, , , • (,)	(10 M) then than I am (1)
(State or Territory)		(County or Su	(Elei3)
¥	s ft. ' '	or above sea level	The elevation of the derrick flo
sosed casings; indicate mudding jobs, coment-	OF WORK ights, and lengths of proping mportant proposed work		(State names of and expected depths to obj
en e	ing paragraph Hermonian to Graphic to Graphic to	を表現しています。 ・ 2000年度に対します。 ・ 2000年度に対します。 ・ 2000年度に対します。 ・ 2000年度に対します。	
			•
			s + v
ay hefare operations may isone mmestrud	ig by the Geological Surv	t receive a pproved in welth	_
		,	Company
Bar know the	By		Address

Santa Fe

STATE OF NEW MEXICO OIL CONSERVATION COMMISSION

DISTRICT NO. 3
Phone 99 P. O. Box 697
AZTEC, NEW MEXICO

(SUBMIT IN. TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

				-	_
and Of	600 - O	7815)	5	

remes 140*	 		
Unit			!
	K.	YL	

OCT 4 1951 OIL CON. COM.

SUNDRY NOTICES AND REPORTS ON WELLS

			I
NOTICE OF INTENTION TO DRILL	-	SUBSEQUENT REPORT OF WATER SHUT-OFF	=
NOTICE OF INTENTION TO CHANGE PLANS			
		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	-	SUBSEQUENT REPORT OF ALTERING CASING.	
NOTICE OF INTENTION TO SHOOT OF ACIDITE		SUBSEQUENT REPORT OF REDRILLING OR REPAIR.	
NOTICE OF INTENTION TO SHOUL OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMENT	
HOTICE OF INTENTION TO PULL OR ALTER CASING	-	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL			

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

	Octobe	er 22	53
H. B. Sellers 2-A Well No is loc	rated 990 ft. from N line :	andft. fromline of	, 19 <u></u> 30
ME/4 of Sec. 30 a	T-30-N R-10-N	NMPM Time or	sec
(14 Sec. and Sec. No.) Wildcat	(Twp.) (Range)	(Meridian) New Mexico	
(Field)	(County or Subdivision)	(State or Territory)	~~~~~
The elevation of the derrick	floor above sea level is 6165		

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

Ran 78 Jts of 5 1/2 11# J-55 casing landed at 2575* (KB) with 150 sacks of regular cement with full returns throughout job. Casing is set in top of Pictured Cliff formation. Cable rig will drill thru the Pictured Cliff formation and well will be shot with SNG. Water shut-off, will be made after drilling plug with cable tests tools.

I understar	nd that this plan of work must receive approval in writing	by the Geological Survey before operations may be commenced.
Company_	Delhi Oil Corporation	before operations may be commenced.
	P. 0. Box 1175	
	Farmington, New Mexico	By J. B. Howell
*************		Title Superintendent

tion representative alternative representative constitution or the constitution of the	
SECURIOR NEW MEXICO	
OIL CONSERVATION	\mathcal{C}
COMMISSION	
, oz Thereid	
and the second s	

(SUBMIT IN TRIPLICATE) Likiteen cesseen

5 5 5 1 4 4
Land Office
Lance No.
Unit

	ED STATES		MMISSION	100
Unit	OF THE INTERIOR	DEPARTMENT	5.40% THE	E1(1
	SICAL SURVEY	೧೭ ೦೩೦	7(4 xe 1 O A	and the second of the second o
			NEW MERICO	ggi da digi M
0 7 E7K3 <i>EF</i>	ND REPORTS ON	A PENTON	SIMDRY	
WELLS	WE VELOKIS ON	A CALVATON	1 /1(22 / 1/2)	
		and the second s	OF INTENTION TO DRILL	HOTICE
JT-OFF.	SUBSEQUENT REPORT OF WATER SH			
OR ACIDIZING	SUBSEQUENT REPORT OF ALTERING	230×7351 13	TAW TEST OF MOLPHERING TO	Electric de la constant de la consta
511575 30 N	WILLIAMS SO TSOSES THEOSES IS	CREASING PIECE STATE OF THE STA	OF INTENTION TO RE-DRILL	4.1
স্কু একেট	COSSEQUENT REPORT OF ARABIDOME		OF TELEMITION TO SHOOT OF	material Maria
	SUPPLEMENTARY WELL HISTORY	ASSER CASING	WITH THE STEP OF THE OR TO	Establish i
		oline	OF INTENLIGN TO ABANDON	FOLTON !
		The state of the s		
(AT	after of recet, notice, or other dat	t aboye by ch ough madels	TADIONI)	
	Sid Ladora			
	The second secon		en e	
	77.1 (17.5%)			
See to acil the	a N line and tt. from	atedft from	o is loc	
W		رجان المالية ا	nf sec. 30	11
w-11	(maibine) (agains)	(4mm)	d sec. and sec. No.)	()
UB 1019		Date of the	†un	ម៉ារ៉េទៅ
tate or Territory)		(County of	(Field)	/ # · · · ·
Mare of Territory)				ידיו. ז
	l is ft.	floor above sea leve	ration of the derrick	i ne elev
	S OF WORK	DETAIL		
			as admah hamanya hijis 30 20	(State name
; indicate mudding jobs, coment-	weights, and lengths of proposed casings; ar important proposed work)	ing points, and all oth		
1 C	Lane (ba) 147/00 is bab	edu. 1.811≥0 ÇÇ = 1•	norožer ilai 570	ം പ്രതാതുകോടും അവ
College (Miles 1911) In the	ned die Charte de Contrologie. • Seing de Bestelle de Grand de Charles de Cha	nog meng uorno. o m eda li tra citi	og vit slds0 .#	oirseno)
	gradi (1221), astradic en 10 - grilles desile en se		. I ster . Ale A	್ತ್ ನ್ರಾ
	in the state of th			.aiow
			•	
Paliona smay be and education.	ting by the Geological Survey helore ope	nust receive approval in wr	and that this plan of work n	I underst
		poration		Company
	•	2	Haland .Cb	Address
gas in the Sagaran 🔊	By			
نهماردد منده في سب ، دير و . فري				
+4.5	- 1220 - AtT	******		