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

Land C	Santa 74
Lease	No
Unit	- Company
	ALL YIN

SUNDRY NOTICES AND REPORTS ON WELLS COM. COM.

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 TEST WATER S	HUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR R	EPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR.
NOTICE OF INTENTION TO SHOOT OR ACII	DIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTE	R CASING.	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE AD	OVE BY CHECK MARK NAT	ure of report, notice, or other data)
		, 19, 19
WHI NE Ed G. Stowart	J 64 6	[N] 1: and 6: (E) 1: at an
Yell INO 18 locate	1650 rt. from.	N line and ft. from E line of sec. 28
		Martin and a second sec
5 % to fand Society 25	TOR I	(Modian)
A. S		
Blanco-buflata		ubdivision)
he elevation of the derrick flo	or above sea level	isft. will be furnished later
in cicvation of the defined no	or above sea level	will be furnished later
	DETAILS	OF WORK
Para warmen of and apprecial dentile of all-l		
State names or and expected debtus to only	ing points, and all othe	veights, and lengths of proposed casings; indicate mudding jobs, cemer r important proposed work)
To proceed to drill w	Status tools	
We propose to drill w	frotary tools	to top of Pictured Cliffs formation,
apprets, 26001, ast pr	eduction strin	to top of Pictured Cliffs formation, g of casing, drill in w/Cable tools
appress, 26001, set pr	eduction strin	to top of Pictured Cliffs formation,
appress. 2600', set promote state sold.	eduction strin for gas compl	to top of Pictured Cliffs formation, g of casing, drill in w/Cable tools
approx. 2600', set prosed shoot with 3.8.6. Proposed Cusing Progr	eduction strim for gas compl max	to top of Pictured Cliffs formation, g of casing, drill in w/Cable tools stiem in the Pictured Cliffs.
eppress. 2600', est press and shoot with 3.H.G. Proposed Cusing Pregrand 250' - 9 5/8" - Comm	eduction strim for gas compl and ated to surfac	to top of Pictured Cliffs formation, g of casing, drill in w/Cable tools stiem in the Pictured Cliffs.
eppress. 2600', set pressed shoot with 3.H.G. Proposed Cusing Pregr 250' - 9 5/8" - Comm 2600' - 5 1/2" - Comm	eduction strim for gas compl and nted to surface nted with 200	to top of Pictured Cliffs formation, g of casing, drill in w/Cable tools stiem in the Pictured Cliffs.
eppress. 2600', est pressed shoot with 3.H.G. Proposed Cusing Pregrass 250' - 9 5/8" - Comm	eduction strim for gas compl and nted to surface nted with 200	to top of Pictured Cliffs formation, g of casing, drill in w/Cable tools stiem in the Pictured Cliffs.
eppress. 2600', set pressed shoot with 3.H.G. Proposed Cusing Pregr 250' - 9 5/8" - Comm 2600' - 5 1/2" - Comm	eduction strim for gas compl and nted to surface nted with 200	to top of Pictured Cliffs formation, g of casing, drill in w/Cable tools stiem in the Pictured Cliffs.
eppress. 2600', set pressed shoot with 3.H.G. Proposed Cusing Pregr 250' - 9 5/8" - Comm 2600' - 5 1/2" - Comm	eduction strim for gas compl and nted to surface nted with 200	to top of Pictured Cliffs formation, g of casing, drill in w/Cable tools stiem in the Pictured Cliffs.
appress. 2600', est pressed shoot with 3.H.G. Proposed Cusing Pregr 250' - 9 5/8" - Cens 2600' - 5 1/2" - Cens 2700' - 2" Syphon L	eduction strin for gas compl and mind to marface nied with 200 ine	to top of Pictured Cliffs formation, g of casing, drill in w/Cable tools stiem in the Pictured Cliffs.
eppress. 2600°, set proceed shoot with 3.H.G. Proposed Cusing Programmer 250° - 9 5/8° - Community 2600° - 5 1/2° - Community 2700° - 2° 3yphon L	odnetion strim for gas compl and nted to marface nted with 200 ine at receive approval in wri	to top of Pictured Cliffs formation, g of casing, drill in w/Cable tools stiem in the Pictured Cliffs.
eppress. 2600', set promoted shoot with 3.H.G. Proposed Cusing Pregrator 250' - 9 5/8" - Census 2600' - 5 1/2" - Census 2700' - 2" Syption L	odnetion strim for gas compliant nted to surface nted with 200 ins	to top of Pictured Cliffs formation, g of casing, drill in w/Cable tools stiem in the Pictured Cliffs. ting by the Geological Survey before operations may be commenced.
eppress. 2600', set pressed shoot with 3.H.G. Proposed Cusing Pregr 250' - 9 5/8" - Cess 2600' - 5 1/2" - Cess 2700' - 2" Syphon L I understand that this plan of work mu	odnetion strin for gas compl mai mted to surface nted with 200 ins at receive approval in wri	to top of Pictured Cliffs formation, g of casing, drill in w/Cable tools stiem in the Pictured Cliffs.
epprex. 2600', set preside shoot with 3.H.G. Proposed Cusing Pregr 250' - 9 5/8" - Cess 2600' - 5 1/2" - Cess 2700' - 2" Syphon L I understand that this plan of work mu	odnetion strim for gas compliant nted to surface nted with 200 ins	to top of Pictured Cliffs formation, g of casing, drill in w/Cable tools stiem in the Pictured Cliffs. c sacks ting by the Geological Survey before operations may be commenced. Corporation
epprex. 2600', set preside shoot with 3.H.G. Proposed Cusing Pregr 250' - 9 5/8" - Cess 2600' - 5 1/2" - Cess 2700' - 2" Syphon L I understand that this plan of work mu	odnetion strin for gas compl mai mted to surface nted with 200 ins at receive approval in wri	to top of Pictured Cliffs formation, g of casing, drill in w/Cable tools stiem in the Pictured Cliffs. c sacks ting by the Geological Survey before operations may be commenced. Corporation
apprex. 2600°, set product shoot with 3.H.G. Proposed Cusing Pregre 250° - 9 5/8" - Common 2600° - 5 1/2" - Common 1. I understand that this plan of work much company	odnetion strin for gas compl mas nted to surfac nted with 200 ins at receive approval in wri	to top of Pictured Cliffs formation, g of casing, drill in w/Cable tools stiem in the Pictured Cliffs. c sacks ting by the Geological Survey before operations may be commenced. Corporation
eppress. 2600°, set product shoot with 3.H.G. Proposed Cusing Pregre 250° - 9 5/8" - Common 2600° - 5 1/2" - Common 1. I understand that this plan of work mu Company Address	odnetion strin for gas compl mas nted to surfac nted with 200 ins at receive approval in wri	to top of Pictured Cliffs formation, g of casing, drill in w/Cable tools stiem in the Pictured Cliffs. c sacks ting by the Geological Survey before operations may be commenced. Corporation
eppress. 2600°, set proposed shoot with 3.H.G. Proposed Casing Pregre 250° - 9 5/8" - Communication of the Syphon L. 1 understand that this plan of work much company	odnetion strin for gas compl mas nted to surfac nted with 200 ins at receive approval in wri	to top of Pictured Cliffs formation, g of casing, drill in w/Cable tools stiem in the Pictured Cliffs. ting by the Geological Survey before operations may be commenced.

en ja var til state til skalle state til skalle skalle skalle skalle skalle skalle skalle skalle skalle skalle Dette skalle	-
ALLOS DE NEM PERMED	
OIL CONSERVATION	
COMMISSION	
6 877 EDESTRIA	
基一等接收收费 43 利用 1000 1000 1000 1000 1000 1000 1000 10	
Burgana ang aga tang ang atawa	

(SUBMIT IN TRIPLICATE) UNITED STATES DEPARTMENT OF THE INTERIOR

Land Office
Lease No.
- 4"
Unit

	DEPARTMENT OF TH	WALL STATES OF THE STATES OF T
EPORTS ON WELLS	NOTICES AND RE	SUNDRY
	LANS. ER SHUTTOFF. COR REPAIR NELL SUBSEQUE LAGILIZE SUBSEQUE SUBSEQUE SUBSEQUE	LOTECT OF INTENTION TO CHANGE IN NUTICE OF INTENTION TO TEST WATER TOOL TO RE-DRILL NOT CE OF INTENTION TO FULL OR HOT CE OF INTENTION TO FULL OR AND INTENTION TO FULL OR AND INTENTION TO ARANDON
andft. from (E) line of sec	catedft. from S live	est the state of t
(cathield)	(chara) (chara)	್ನ (ನಿ.ಸ . ೧೮೭೭ ೧೮೩೭ ೯೯)
ORK ORK despetate of proposed caringer indicate moduling jobs, comunity proposed work)	DETAILS OF W	
ក្រុមប្រជាពល់ ស្រុក ប្រជាពល់ ប្រធានាធិប្បធានាធិប្បធានាធិប្បធានាធិប្បធានាធិប្បធានាធិប្បធានាធិប្បធានាធិប្បធានាធិ ស្រុក ស្រុក ប្រធានធិប្បធានធិប្បធានធិប្បធានធិប្បធានធិប្បធានធិប្បធានធិប្បធានធិប្បធានធិប្បធានធិប្បធានធិប្បធានធិប ស្រុក ស្រុក ប្រធានធិប្បធានធិប្បធានធិប្បធានធិប្បធានធិប្បធានធិប្បធានធិប្បធានធិប្បធានធិប្បធានធិប្បធានធិប្បធានធិប	The second of th	Application of the second second
	era billulur (di dan alber) era billulur (di dan alber) era billulur (di billulur) era bil	
a Goological Survay before operations may be commenced.	e must receive approval in writing by the	I understand that this plan of work
		Campany
By	·	Address
Dy Title		

Santa Fe 03466

Company Delhi Oil Corporation OIL CON. COM. Lease E. G. Stewart Well No. 1 DIST. 3 Sec. 28 T. 30 N., R. 10 W., N.M.P.M. 1650' from the South line and 1650' from the West line. New Mexico San Juan County Scale-4 inches equals 1 mile. This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief. Charles J. Finklea Engineer and Land Surveyor. N. Mex. Reg. No. 1302 Registered Professional Seal: Farmington, New Mexico July 19 , 19 51 Surveyed