## STATE OF NEW MEXICO OIL CONSERVATION COMMISSION

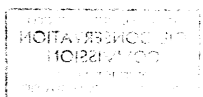
DISTRICT NO. 3
Phone 99 P. O. Box 697
AZTEC, NEW MEXICO

#### (SUBMIT IN. TRIPLICATE)

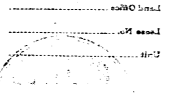
# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offic	Santa Fe 079511-A	
Unit	RELITE	
	NOV 7 195	1

	NOTICES AN			
NOTICE OF INTENTION TO DRILL.		SUBSEQUENT REPORT OF	WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE	E PLANS	SUBSEQUENT REPORT OF	SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST W	ATER SHUT-OFF	SUBSEQUENT REPORT OF	ALTERING CASING	
NOTICE OF INTENTION TO RE-DRII	i i	SUBSEQUENT REPORT OF	REDRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT	OR ACIDIZE	SUBSEQUENT REPORT OF	ABANDONMENT	
NOTICE OF INTENTION TO PULL O	R ALTER CASING	SUPPLEMENTARY WELL H	HISTORY	
NOTICE OF INTENTION TO ABANDO				
(INDI	CATE ABOVE BY CHECK MARK NATI	URE OF REPORT, NOTICE, O	R OTHER DATA)	
		Movember	6	, 191
Florance  /ell No. #1-38 is 1  1/1, of Sec. 11  ()4 Sec. and Sec. No.)		NUPA		sec. 14
(14 Sec. and Sec. No.)		ange) (M	[eridian)	
nco-La Plata	San Juan		New Mexico	
(Field)	(County or St	ıbdivision)	(State or Territory)	
	DETAILS	OF WORK		ng jobs, come
is 153 Joints of 7" 2 sent with full returnion, cable tools with completion; then le when plug is dril	DETAILS in to objective sands; show sizes, we impoints, and all other  20# J=55 ensing land res throughout job.  1th retary attachment well will be shot	of Work  reights, and lengths of pro- important proposed work  ded at 5038 with  Casing is set  at using gas with SNG. Wat	th 200 sacks of in top of Cliffi	regular Souse for Or Wesa
itate names of and expected depth is 153 Joints of 7" 2 ment with full retur- tion, eable tools wi- de completion; then he when plug is dril	DETAILS in to objective sands; show sizes, we impoints, and all other  20# J=55 ensing land res throughout job.  1th retary attachment well will be shot	of Work  reights, and lengths of pro- important proposed work  ded at 5038 with  Casing is set  at using gas with SNG. Wat	th 200 sacks of in top of Cliffi	regular Souse for Or Wesa
itate names of and expected depth is 153 Joints of 7° 2 sent with full returnion, eable tools winds completion; then the when plug is drill sent T. D. 5045°)	DETAILS as to objective sands; show sizes, wing points, and all other 20# J=55 easing landress throughout job. Ith retary attachment well will be shot lied with cable too.	of Work reights, and lengths of pro- important proposed work ded at 5038' wi Casing is set at using gas wi with SNG. Wat ls.	th 200 sacks of in top of Cliffi ill be moved in fear shut-off test	regular deuse for br Wesa will be
itate names of and expected depth in 153 Joints of 7* 2 sent with full returnion, eable tools winde completion; then is when plug is drill sent T. D. 5045*)  I understand that this plan of whom party Delhi Gil Company Delhi Gil Company	DETAILS as to objective sands; show sizes, wing points, and all other 20# J-55 easing landers throughout job. Ith retary attachment well will be shot lied with cable too.  work must receive approval in writerportation	OF WORK reights, and lengths of pro- important proposed work ded at 5038' wi Casing is set at using gas wi with SNG. Wat ls.	th 200 sacks of in top of Cliffill be moved in feer shut-off test	regular house for Wesa will be
tate names of and expected depth in 153 Joints of 7* 2 ent with full returnion, cable tools with example tools with example is drill sent 7. D. 5045*)  I understand that this plan of whom pany Delhi Oil Company	DETAILS as to objective sands; show sizes, wing points, and all other 20# J=55 easing landers throughout job. Ith retary attachment well will be shot lied with cable too.  work must receive approval in writerporation	OF WORK reights, and lengths of pro- important proposed work ded at 5038' wi Casing is set at using gas wi with SNG. Wat ls.	th 200 sacks of in top of Cliffill be moved in feer shut-off test	regular house for Wesa will be
itate names of and expected depth in 153 Joints of 7* 2 ent with full returnion, cable tools with the completion; then the when plug is drill sent 7. D. 5045*)  I understand that this plan of whom pany Delhi Oil Company Delhi Oi	DETAILS as to objective sands; show sizes, wing points, and all other 20# J-55 easing landers throughout job. Ith retary attachment well will be shot lied with cable too.  work must receive approval in writerportation	OF WORK reights, and lengths of pro- important proposed work ded at 5038' wi Casing is set at using gas wi with SNG. Wat ls.	th 200 sacks of in top of Cliffi ill be moved in fear shut-off test	regular house for Wesa will be



### (SUEMIT IN TRIPLICATE)



11-0	· · · · · <del>-</del>	สราเหก	11012215/1/100
		DEPARTMENT OF	
	IL SURVEY	GEOLOGICA	
			COUNTY WIN DITTE
Watts	REPORTS ON	NOTICES AND	SUNDRY
. SOUTORS	SHASH CHONT REPORT OF WATHER	The second secon	LUISO OF NOTTETH ACROITON
50 0k ACIDIZ 14	Prissequent repurt of shull de	A.	NO. TE OF PERHAN TO CHANGE P
EL COMBO	SUSSEQUENT REPORT OF ALTHER	R SHUT-OFF	NUMBER OF SUTERTION TO TEST WATE
To the second se	SCOSEQUENT REPORT OF REDICE.	JR REFAIR WELL.	N. A. F. GATAMICH TO RE-DRIED.  ANTI-CONF. CARTEGOR TO SHOOT OX
	SU-PLEMINTARY WELL HISTORY.	LIER CASING	NO TUBE OF HOLDINGS AND SUPPLY ON HE SHOW I
			HOSMAGA OF ASITHEWELLOW SOUTH
distribution of the second of		ing. Historian kanada sa	
TALKS.	A. OF RIPORT, NOT UE, CROSS.	WITH CARLEST OF B YES A DEAT	(ANIGHE)
. 01			
and fight	line andft. fr	medial tois	ool ai
(· ')	į v		
	p damett.	with the second	(avi ruk ta
(रूपर्वनामधीकः (स्टाह)	(acie vibe	five a country)	15(014)
	• • + +	Mont we could be in	The elevation of the detrick
			the elevation of the defined
	OF WORK		
ingustion death mudding jobe, sum . 1:	(this, and lengths of proposed is reportent proposed work)	objective sands; shaw a zec. wr ing pour 4, and all other	(State names of and expected depths to
·	•		
•		•	
•			25.
			i
			•
•			
ကမ္းသည္။ ေတြ ထိုမွာ စိုန္သည္ နည္း မိစ္သည္ ရွိေလး	ి. కి. కి ఇళళముడే కి.ఆ. పైపేందెమ్ కాటి ఇదే కృష	contest receive of passad in will	i woderstand that this plan of work
		t make a second construction of	Company
			Aidrass
	L	American communication of the second	
· ·	र अस्त		
18 18 18 18 18 18 18 18 18 18 18 18 18 1			