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 Office	Santa Le
	080332
Umit	

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENT NOTICE OF INTENT NOTICE OF INTENT		1 X	SUBSEQUENT REP	ORT OF WATER SHUT-OF	F	
NOTICE OF INTENT NOTICE OF INTENT NOTICE OF INTENT	ION TO CHANGE PLANS			OILL OF MAILE GIOL-OIL		1 1
NOTICE OF INTENT	NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REP	ORT OF SHOOTING OR A	CIDIZING	
NOTICE OF INTENT	ION TO TEST WATER SHI	i		ORT OF ALTERING CASIN		
	ION TO RE-DRILL OR RE	1	11	ORT OF REDRILLING OR		
NOTICE OF INTENT	ION TO SHOOT OR ACIDI	i	1	ORT OF ABANDONMENT		
	ION TO PULL OR ALTER	i i	SUPPLEMENTARY	WELL HISTORY	···	
NOTICE OF INTENT	TION TO ABANDON WELL.					
	(INDICATE ABO	YE BY CHECK MARK N	ATURE OF REPORT, NO	OTICE, OR OTHER DATA)		
abwa rd +fo	-er #5			May 10) <u>F]</u>
the Min Col		_			,	
Vell No	is located	logic ft. from	$n \begin{cases} XX \\ S \end{cases}$ line and	$\frac{1650}{N}$ ft. from $\frac{120}{N}$	line of sec	21
			, - ,		•	
(% Sec. and	Sec. No.)	(Tw p.)	(Range)	Verviex (Meridian) New		
. Vutz Sa	r <u>yon</u>	San Juan		$_{M}$ e $_{M}$	'evido	
(Fiel				. 7lev. (State		· -
			-	• ,		
he elevation	of the derrick floo	r above sea leve	el 1stt.			
		DP9F 4 11	C OF WORK			
			s of work		_	
State names of and	expected depths to obje	ctive sands; show size ing points, and all ot	s, weights, and length her important propos	s of proposed casings; inc sed work)	ilcate mudding jobe,	ceznent-
. Prill	surface hole	e and run a	and set an	nrex. 301 3-	-5/3" surl's	૧૯૯ ૭૧
nd cemer "	to surface	•				
Test s	urface casi	ns. dement	ทในๆ ชกสิ 🛚	drill to be:	e of Pictu	medi
1 fs ea.	Istone at a	pprox. 210	01.			
Dur a	so log to	total denti	٠ <u>;</u> .			
• Jun 2	d cat annon	v 2000 • n	f 5å" m=40	14# casing	or reduce:	: 1-13
<u> </u>	n Dietuned	a. Ditte ean	detone and	coment with	150 sack	i
l and don	i - resurted	JET BULL	abacho sus	05/10/11	19.6 63	•
houlder :		-1- tt	mmaduatia	n otnina oc	20 + v.l. 1	
houlder .	6.6 Land 4 April 24	COTE 1988	111111111111111111			Te.: 17
houlder 'ement.	ff retary t	1 1 . 7 1.1		H 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 171 1 1 1 1 1 1 1 1 1	آ آن د شار آ
houlder : ement Move c	ี คือลูก กา	t to botto	m and shoo	t with note:	shot.	
houlder : ement Move c	ี คือลูก กา	t to botto	m and shoo	t with note 1 ready for	shot.	
houlder ' ement Move o	ี คือลูก กา	t to botto	m and shoo	t with note:	shot.	
houlder in ement. • Move comment only • Glear	g, clean ou out after s	t to better hot and co	m and sboo molete wel	t with note:	sboi. Productio	•
houlder ement Move cement nlo	g, clean ov out after s	t to better het and ee strecoive approvaling	m and sboommlate wel	t with note 1 ready for	sboi. Productio	•
houlder ement. Move clement nlo ement nlo light Clear Lunderstand th	out after s at this plan of work must THY TRONGS	t to better het and eer at receive approval in v ER RESILVIN	m and sboommlate wel	t with note 1 ready for	sboi. Productio	•
houlder ement. Move cement nlo Glear Tunderstand th	out after s at this plan of work must THY TRONGS	t to better het and eer at receive approval in t ER RESILVIN	m and sboommlate wel	t with note 1 ready for	sboi. Productio	•
houlder ement. Move clement nlo ement nlo light Clear Lunderstand th	g, clean ov out after s	t to better het and eer at receive approval in t ER RESILVIN	m and sboommolete wel writing by the Geolog	t with note 1 ready for	shet. areduction when way be comme	•

	٠.	
escential of the		K.
140° 21° 21° 21° 21° 21° 21° 21° 21° 21° 21	$x_{i_1} := \sum_{i_1 \in \mathcal{I}_i} x_{i_1} \cdot \sum_{i_2 \in \mathcal{I}_i} x_{i_2} \cdot \sum_{i_3 \in \mathcal{I}_i} x_{i_3} \cdot \sum_{i_4 \in \mathcal{I}_i} x_{i_4} \cdot \sum_{i_4 \in$	
2.00	•	

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	මටහි ව	-	,		 		•
ezes.l		•-		~	 		
62-51							

CEPORT OF WATER SHUT-OFF		POTICE OF BRIENRIOS TO COULT.
REPORT OF SHOOTING OR ACIDIZING.		NOTICE OF LITERTION TO CHANGE FLARS
REPORT OF ALTERING CASING		NOTION OF INTENTION TO TEST WATER SINCE
EEPORT OF ARANDOMENT		STATE OF ANTENTION TO REPORTE OF ACIDIZI
		COMPANY OF THE RATION TO PURE OR ALTER
	ARREST CONTRACTOR OF THE CONTR	MOTICE OF INTENTION TO ABANDON WELL
457AG 97 ATO 60 ASSETS	CBY CHECKER OF RECORD	mental and a second sec
	ender ander in der	тоан и экпену
7(YN '	Mark tax	
d ft. from W line of sec.	ft. from Sine an	is located
Contraction of the Contraction o	(Cal	
(Meridan)	Careti, (qwT)	((3ec and 3ec No.)
	graph and the	
(State or Tenttory)	(County or Subdivision)	\blef4)
	DETAILS OF WOR	
ngths of proposed casings; indicate inuclding jobs, ear oposed work)	DETAILS OF WOR	ste narnes of end experied depth a to object is
ngths of proposed casings; indicate inuclding jobs, ear oposed work)	DETAILS OF WOR	ste narnes of end experied depth a to object is
ngths of proposed casings; indicate inuclding jobs, ear opened work)	DETAILS OF WOR	iste name: of and expected depth a to object to be a consideration of the consideration of th
ngths of proposed casings; indicate and ding jobs, ear oposed work)	DETAILS OF WOR	ste names of and expected depths to object its second of the second of t
ngths of proposed casings; indicate inuclding jobs, ear opened work)	DETAILS OF WOR	k District (1995) Programme Community Classic Community (1995)
ngths of proposed casings; indicate and ding jobs, ear oposed work)	DETAILS OF WOR	iste names of and especied depth a to object is to object is to object is the name of the control of the contro
ngths of proposed casings; indicate and ding jobs, ear oposed work)	DETAILS OF WOR	tate names of and expected depths to object to the state of the state
ngths of proposed cosings; indicate inwiding jobs, early opposed work)	DETAILS OF WOR	ste names of and expected depths to object to the state of the state o
ngths of proposed cosings; indicate and ding jobs, encoped work)	DETAILS OF WOR	ste names of and expected depths to object to the state of the state o
ngths of proposed cosings; indicate and ding jobs, eacoposed work)	DETAILS OF WOR	ste names of and expected depths to object the series of t
ngths of proposed cosings; indicate inwiding jobs, emogeoned work)	DETAILS OF WOR	See names of and expected depths to object in the second of the second o
ngths of proposed cosings; indicate muchling jobs, can opposed work)	DETAILS OF WOR	ste names of and expected depths to object in the name of a continuation of scools must
ngths of proposed cosings; indicate inuclaing jobs, can oposed work)	DETAILS OF WOR	See marner of and expected depths to object in the second of the second
ngths of proposed cosings; indicate inuclaing jobs, early opposed work)	DETAILS OF WOR	ste names of and expected depth a to object in the name of the plan of seods must ornable.
ngths of proposed casing a indicate and ding jobs, early open work)	DETAILS OF WOR	I understand that this plan of recolumnt
ngths of proposed cosings; indicate inwiding jobs, emogeoned work)	DETAILS OF WOR	ste names of and expected depth a to object like names of and expected depth a to object like names of a coole must be named that this plan of sooic must orapatry.



Lease	Well No.	••••
	N., R. 11 W., N.M.P	
	South line and 1650 from	OM
the West line. San Juan County	New Mex	tico
	2 1	
1650		
		_
, s		N
, ,		
Scale—4 inches equals 1 mile	2.	
of actual surveys made by me o	e plat was prepared from field no or under my supervision and that he best of my knowledge and bel	the
	herlest Inkles	
Seal:	Registered Professional	Charles J. Finklea N. Mex. Reg. No. 1302

Company Frontier Refining Company

Farmington, New Mexico

Surveyed April 27 , 19⁵¹