## STATE OF NEW MEXICO **OIL CONSERVATION** COMMISSION

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

## (SUBMIT IN. TRIPLICATE)

## **UNITED STATES** DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

sieta de
Land Office
Mys See, 9 to the
Testament below below
RECEIVED
# 1052

SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING  SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING  SUBSEQUENT REPORT OF ALTRING CASING.  SUBSEQUENT REPORT OF REPORT OF SHOOTING OR REPAIR.  SUBSEQUENT REPORT OF REPORT OF SHOOTING OR ACIDIZING  SUBSEQUENT REPORT OF REPORT OF SHOOTING OR REPAIR.  SUBSEQUENT REPORT OF ABANDONMENT.  SUBSEQUENT REPORT OF ALTRING CASING.  SUBSEQUENT REPORT OF ALTRING CAS	IOTICE OF INTENTION TO DRILL	SUBSEC	QUENT REPORT OF WA	TER SHUT-OFF	W DIGH
SUBSEQUENT REPORT OF ALTERING CASING.  SUBSEQUENT REPORT OF ALTERING CASING.  SUBSEQUENT REPORT OF REPAIR.  SUBSEQUENT REPORT OF REPAIR.  SUBSEQUENT REPORT OF REPAIR.  SUBSEQUENT REPORT OF ALTERING CASING.  OTHER OF INTENTION TO REPAIR.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT		1 11	QUENT REPORT OF SHO	OTING OR ACIDIZIN	G
SUBSEQUENT REPORT OF REDRILLING OR REPAIR WELL SUBSEQUENT REPORT OF REDRILLING OR REPAIR SUBSEQUENT REPORT OF READMIN SUBSEQUENT REPORT OF REPORT OF REPORT OF REPORT SUBPLEMENTARY WELL HISTORY  (NOTICE OF INTENTION TO SHOOT OF REPORT, NOTICE, OR OTHER DATA)  (NOTICE OF INTENTION TO SHOOT OF REPORT, NOTICE, OR OTHER DATA)  (NOTICE OF INTENTION TO SHOOT OF REPORT, NOTICE, OR OTHER DATA)  (NOTICE OF INTENTION TO SHOOT OF REPORT, NOTICE, OR OTHER DATA)  (NOTICE OF INTENTION TO SHOOT OF REPORT, NOTICE, OR OTHER DATA)  (NOTICE OF INTENTION TO SHOOT OF REPORT, NOTICE, OR OTHER DATA)  (NOTICE OF INTENTION TO SHOOT OF REPORT, NOTICE, OR OTHER DATA)  (NOTICE OF INTENTION TO SHOOT OF REPORT, NOTICE, OR OTHER DATA)  (NOTICE OF INTENTION TO SHOOT OF REPORT, NOTICE, OR OTHER DATA)  (NOTICE OF INTENTION TO SHOOT OF REPORT, NOTICE, OR OTHER DATA)  (NOTICE OF INTENTION TO SHOOT OF REPORT, NOTICE, OR OTHER DATA)  (NOTICE OF INTENTION TO SHOOT OF REPORT, NOTICE, OR OTHER DATA)  (NOTICE OF INTENTION TO SHOOT OF REPORT, NOTICE, OR OTHER DATA)  (NOTICE OF INTENTION TO SHOOT OF REPORT, NOTICE, OR OTHER DATA  (NOTICE OF INTENTION TO SHOOT OF REPORT, NOTICE, OR OTHER DATA  (NOTICE OF INTENTION TO SHOOT OF REPORT, NOTICE, OR OTHER DATA  (NOTICE OF INTENTION TO SHOOT OF REPORT, NOTICE, OR OTHER DATA  (NOTICE OF INTENTION TO SHOOT OF REPORT, NOTICE, OR OTHER DATA  (NOTICE OF INTENTION TO SHOOT OF REPORT, NOTICE, OR OTHER DATA  (NOTICE OF INTENTION TO SHOOT OF REPORT OF REPOR		l li	QUENT REPORT OF ALT	ERING CASING	
SUBSEQUENT REPORT OF ABANDONMENT  OTHER OF INTENTION TO PULL OR ALTER CASING	· <del>-</del>	1 1	QUENT REPORT OF REI	RILLING OR REPAIR	R
SUPPLEMENTARY WELL HISTORY.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (I) See and Sec. No.)  (I) See and Sec. No.)  (I) See and Sec. No.)  (I) Sec. (History)  (I) Sec. (Hi		1 1	QUENT REPORT OF ABA	NDONMENT	
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)    Indicate		1 11	EMENTARY WELL HISTO	RY	
ell No. is located ft. from strange (Twp.) ine and ft. from will line of sec.  (Field) (County or Subdivision) (State or Territory)  the elevation of the derrick floor above sea level is ft.  DETAILS OF WORK  (Attached and expected depths to objective sands; show disease, weights, and langths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  (I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.	NOTICE OF INTENTION TO ABANDON WELL				
ell No is locatedft. from S line andft. from W line of sec					
ell No is locatedft. from S line andft. from W line of sec	(INDICATE ABOVE E	BY CHECK MARK NATURE OF I	REPORT, NOTICE, OR OT	HER DATA)	
(Field) (County or Subdivision) (State or Territory)  the elevation of the derrick floor above sea level is	chark /4			Jumpy 15	i 10 \$
(Field) (County or Subdivision) (State or Territory)  the elevation of the derrick floor above sea level is		***************************************			17
(Field) (County or Subdivision) (State or Territory)  the elevation of the derrick floor above sea level is		Marie XXX	996	(E.)	9
(Field) (County or Subdivision) (State or Territory)  me elevation of the derrick floor above sea level is	ell No is located	ft. from S lir	ne andft	. from 🗱 line	e of sec
(Field) (County or Subdivision) (State or Territory)  me elevation of the derrick floor above sea level is			<b>T. 2</b> . 3 .	(₹₹) <b>M</b> \$	
(Field) (County or Subdivision) (State or Territory)  ne elevation of the derrick floor above sea level is					
DETAILS OF WORK  ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cament ing points, and all other important proposed work)    12/20/31.	(14 Sec. and Sec. No.)	Twp.) (Range)	(Meridi	and Hamile	<b>I</b>
DETAILS OF WORK  ate names of and expected depths to objective sands; show sizes, weights, and langths of proposed casings; indicate mudding jobs, coment ing points, and all other important proposed work)  [22/25/3]  [23/25/3]  [24/25/3]  [25/25/3]  [25/25/3]  [26/25/3]  [26/25/3]  [27		//2		(State on Transi	(tory)
DETAILS OF WORK  ate names of and expected depths to objective aands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment ing points, and all other important proposed work)  problem 22/20/33.  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(Field)	(County or Subdivisio)		(Desire of Tell)	
DETAILS OF WORK  ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cament ing points, and all other important proposed work)  problem 22/23/33.  1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	a elevation of the derrick floor a	bove sea level is	ft. ====		
ate names of and expected depths to objective aands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment ing points, and all other important proposed work)  publish 12/26/33.  1 publish (197.5°) of 3-4/5° CB. 30 V Cd., her weld, 35 & 32/6°. (3 joints of 32 of 32 joints or 33-2° of 32 joints or 33-2° of 32 joints or 32 jo	TE ETEVALIUM OF THE ACTURE MOOF A	DOVE DEA TOTEL IS 11111			
ate names of and expected depths to objective aands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment ing points, and all other important proposed work)  publical 22/22/33.  ### 12/22/33.  #### 12/22/33.  ##################################					
we 5 joints (207.5°) of \$-6/6" CO, 20 T this., he would, 25 & 320/7t., (3 joints on 5 joints of 25 of		DETAILS OF	WORK		
we 5 joints (207.5°) of 8.6/6° 00, 20 T this., he would, 25 h 325/7h. (3 joints to 5 joints or 13.2° of 25) causing ask at 216° 20 and committee of 216° 20° 20° 20° 20° 20° 20° 20° 20° 20° 20				i casines; indicate m	nudding jobs, come
ompany Ale Boston Milibane				i casings; indicate m	nudding jobs, ceme
ompany Ale Boston Milibane				i casings; indicate m	nudding jobs, ceme
ompany Ale Boston Milibane				i casings; indicate m	nudding jobs, came
ompany Ale Boston Milibane				i casings; indicate m	nudding jobs, come
ompany Ale Boston Milibane				i casings; indicate m 25 & 325/ 1 ch 216° 12 Ca co ca 21	nudding jobs, come Pris, () gods o god comess 1/20/52.
ompany Ale Boston Hilliams				d casings; indicate m 25 & 325/ i ch 236° E2 Ch co ch 23 d physical no	rudding jobs, come /pt., (3 jobs 1 gad come //m/jk. 1 drap fa g
ompany Ale Boston Hilliams				i casings; indicate m 26 & 325/ 1 ch 216° 12 Ca co ca 21 2 gheared no The under 2	redding jobs, come fee, (3 jede come /20/52, c drap in p local remain
ompany Ale Boston Hilliams				i casings; indicate m 25 & 335/ 26 & 256° 13 Sh co on 31 d physical no The unitar 3	redding jobs, come Ph. (3 feds ) and comes /20/52. chrup in pr local grandi
ompany Ale Boston Hilliams				i casings; indicate m 25 & 235 1 ch 236 12 25 co en 31 2 ghenrol na 2ho unter 3	redding jobs, come The (3 July 1 and comen 1/20/52, 2 drup in p 1 and remain
ompany Ale Boston Milibane				i casings; indicate m 2 25 & 325 2 25 & 325 2 20 cm 25 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	rudding jobs, come The (3 John ) and comen /20/52. • Grap in p  comit young
ompany Ale Boston Milibane				i casings; indicate m 2 25 & 325 2 ch 326 12 Ch co ch 2 d ghearai na The under 2	rudding jobs, come  (Fig. () join ) god comen  (A0/52. ) drop in ji jeval yessali
ompany Ale Boston Milibane				i casings; indicate m 25 & 335/ 1 ch 336* 13 Ca co ca 31 2 glassoul 32 The uniter 3	rudding jobs, come  Th. (3 John  John Common  John/Sh.  Grap in p
ompany Ale Boston Milibane				i casings; indicate m 25 & 356/ 1 ch 236/ E3 Ca co ca 24 4 glorest an The unitar 3	rudding jobs, come Ph., (3 John ) and comen )/20/32. drap in p level yearsh
ompany Ale Boston Milibane				i casings; indicate m 25 & 35 / 1 ch 236 is Ca co ca 31 4 gloperal sa The unitar 3	rudding jobs, come Ph. (3 John ) and common )/20/51. drap in p level yearsh
ompany	rate names of and expected depths to objective problem 22/29/31.  year 5 judicine (227.5°) of 5 di.3° of 30 and 2 judicine with 90 makes of required problem of section of problem in the first decision princip tenths of sections.	e sands; show sizes, weights, points, and all other import of 10, 20 V to 10,	and lengths of propose ant proposed work)  Mos. Lap wells  Canading set  Marked to see  Marked to see  Marked to see  Marked to see	en 236° 13 On oo on 33 A gherred na The water 3	Pt., (3 jobs ) and amend ;/20/52. • drap in p  coni remain
ddress	June 1 22/29/31.  June 5 Julius (257.5°) of 5 4.3° of 30° and 2 Julius  Julius 50 make of sequiler  Julius 6 Julius plan of work must re-	e sands; show sizes, weights, points, and all other import of 10, 20 V to 13, 2° of 20 opened and course build for 30 of 20 opened build for 30 opened	and lengths of propose ant proposed work)  Mos. Lap wells  Canading set  Marked to see  Marked to see  Marked to see  Marked to see	en 236° 13 On oo on 33 A gherred na The water 3	Pt., (3 jobs ) and amend ;/20/52. • drap in p  coni remain
ddress	Tunderstand that this plan of work must re-	e sands; show sizes, weights, points, and all other import of 10, 20 T to 13, 2° of 20 to 13,	and lengths of proposed ant proposed work)  Angles weld  Consider and  C	es 236/1206/1206/1206/1206/1206/1206/1206/120	Pt. (3 jeds)  /20/52.  drup in plants  promise remains
QUIC55	I understand that this plan of work must re-  Tompany  I understand that this plan of work must re-  Tompany  Tompany	e sands; show sizes, weights, points, and all other import of the control of the	and lengths of proposed ant proposed work)  Angles weld  Consider and  C	es 236/1206/1206/1206/1206/1206/1206/1206/120	Pt. (3 jeds)  /20/52.  drup in plants  promise remains
	I understand that this plan of work must re- many desired appearance of the state o	e sands; show sizes, weights, points, and all other import of the control of the	and lengths of proposed ant proposed work)  Angles weld  Consider and  C	es 236/1206/1206/1206/1206/1206/1206/1206/120	Pt. (3 jeds)  /20/52.  drup in plants  promise remains

## CI. CONSERVATION COMMISSION DENZIM WALK DOLK: LOS TRUCK WARRENED U BOY E METERAL

(STUDDERS IN FREEZEN)

<b>់377</b> 3 ប៉	CHINJ
C THE INTERIC	DEPART JUST O
AL SURVEY	#100.0 <b>30</b>

. . .

in the second

المنافق والمارية والمنافقة والمنافقة

					UJ:AAI
ו מ	ি গ্ৰহ্ম	7 A 60	PO 2017 de al anti-line des des	 	

OS COMO A DE OST				
			A BUNALO OF OUR	
	nan saabaan . Nan saabaan		TAW YOU STRAIN STEEL TO LOOK	
The second secon			- 12 100M2 + 7 M14	
· · · · · · · · · · · · · · · · · · ·	- Secretaria de la composición del composición de la composición del la composición del composición del composición de la composición del composición	19131		
	er overkrennensen som en s		TON TO ABANJO	
Employment of the control of the con	Control of the second	ala Establica (n. 12.) An Ala Maria (n. 12.)	∴ pigni)	
				Tig
in the second of	gr je			
	bas and [1] 1 .f	indrig Turk bala	. is !	
e de la companya de La companya de la co		esting.	<b>9</b> %:	
7. (2. (3. (3. (4. (4. (4. (4. (4. (4. (4. (4. (4. (4	**************************************			
en e	\$ 638 BBC		Taring the second	. عد الد
(Pake ut a strait)	(uckinis - 31 - p. mrajo)		11.	5°d,
<b>₩</b>				,
	din .a.	14 40 20 3	of the detail.	nodavelo ed
	SENS. S OF WORK		that details	nudavela ed
	DETEN SOF WORK	i		
	DETEN SOF WORK	i		
ം പ്രസ്തരം പ്രമീധ്യൂ ഇന് വിരിച്ചു. ഒരു കുറി വിവ്യാവും പ്രവസം ആന്ദ്ര വിത്രം	SETS S OF WORK	i	i digita hote sepsa I	hando remandrate.
uemsoa kaduli ရွားကြီးပြီးသည် a a asi မြော်သည် ညာပွဲ သမ္မာလေသက အရာက မေါ်အာ ရေး မြန်နှင့် မြောက် ရှားသည် သည် သည် သည် ရေး မြန်နှင့် သည် သည် သည် သည် သည် သည် သည် သည်	DETEN SOF WORK	i	ut salaqoh hati oqos I Qoʻshi isti oqos I Qoʻshi isti oʻshi	han ha remon a ren , , , , , , , , , , , , , , , , , , ,
Compose and compose and configuration of the confi	DETAL S OF WORK	්ට ක්ෂේඩයන්ට්ට ව වෙස් කුණ්ඩයන්ට්ට ව වෙස් කුණ්	os salapeb hote egye i	ina to name a new , , , , , , , , , , , , , , , , , , ,
Composited (in an anti-anti-anti-anti-anti-anti-anti-anti-	NAOW ROS LETTES CONTROL OF THE CONTR	i un anticular de la companion	už vidžojoh hotenojos l politika (1990) 19	ina to neme a nee.  Selection of the sel
Compaging Man Man Line and and proposition of the company of the	NAOW TO SUPERIOR STATES OF WORK STATES OF STAT	i us aprimei de la cienta mai de la cien	ut vidigoli bete sepsi l	ina in rema est.  Silving in the second control of the second cont
Composited (i) 変形 (i) Composite (i) Composite (i) Composite (ii) Composite (ii) Composite (iii) Composite (i	NAOW TO SUPERIOR STATES OF WORK STATES OF STAT	i us aprimei de la cienta mai de la cien	of categor between i	State to remain state  The second sec
Compaging Man Man Line and and proposition of the company of the	NAOW TO SUPERIOR STATES OF WORK STATES OF STAT	i us aprimei de la cienta mai de la cien	of categor between i	ina in rema est.  Silving in the second control of the second cont
Compaging Man Man Line and and proposition of the company of the	NAOW TO SUPERIOR STATES OF WORK STATES OF STAT	i us aprimei de la cienta mai de la cien	of categor between i	State to remain state  The second sec
Compose Leiding and Monte of an anti-ord physical control co	NAOW TO SUPERIOR STATES OF WORK STATES OF STAT	i us aprimei de la cienta mai de la cien	of categor between i	State to remain state  The second sec
Composited (i) 変形 (i) Composite (i) Composite (i) Composite (ii) Composite (ii) Composite (iii) Composite (i	NAOW TO SUPERIOR STATES OF WORK STATES OF STAT	i us aprimei de la cienta mai de la cien	of categor between i	State to remain state  The second sec
Composited (i) 変形 (i) Composite (i) Composite (i) Composite (ii) Composite (ii) Composite (iii) Composite (i	NAOW TO SUPERIOR STATES OF WORK STATES OF STAT	i us aprimei de la cienta mai de la cien	of categor between i	State to remain state  The second sec
Composition (and composition of an and and and and and and and an an an and and	NAOW TO 2 MILES	Legandaria de la compansión de la compan	už vidžojoh hote espera l vidžojoh hote espera l vidžojoh	The to remain one.  The transfer of the transf
Lamba Jaduj go 2000 sa antastijojulius suo anta (Anta)  (Anta)  (An	NAOW TO 2 LETTER Control of the Cont	Legandaria	of adapti bets seen in the see	The to remove the
Lamba Jaduj go 2000 sa antastijojulius suo anta (Anta)  (Anta)  (An	NAOW TO 2 LETTER Control of the Cont	Legandaria	of adapti bets seen in the see	The to remove the
Lamba Jaduj go 2000 sa antastijojulius suo anta (Anta)  (Anta)  (An	NOW TO 2 LETTER STATE OF STATE	Level of the second of the sec	of adaptibetises in the second	in a to remove a set.
Composition (Application of the Composition of th	SMOW TO 2 STARS	Commission of the second of th	of chiqob bettergre in the chique in the chi	State to receive a seta.  State of the seta of the set
Composition (Manager Manager	SMOW TO 2 STARS	Letter and the second of the s	of adaptibetises in the second	in a to remove a state.  The state of the st