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	76	
Loase	No.	07820	t	

(all)

	AND REPORTS ON WEILS CO.	4. CC
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	. ਤ
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR	.
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT.	-
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHECK MAR	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	1	0
	303 30	751
	rom S line and ft. from line of sec.	1
Blebos (Field) 3am June	ty or Subdivision)	· -
The elevation of the demist form there are 1	evel isft.	
the elevation of the defrick moor above sea in	evel isit.	
DETA	AILS OF WORK	
DETA		comont-
DETA State names of and expected depths to objective sands; show a improvent, and all Rem 5 joints of 10-3/h* 17.50% so * with 200 sacks of regular coment as plug out casing was tested with 500 after drilling out casent, rotary was drop or rise; fluid level remains	AILS OF WORK dises, weights, and lengths of proposed casings; indicate mudding jobs, other important proposed work) (BB Casing, (222*), landed at 231* (EB) at circulated to surface. Frier to drill pressure for 30 minutes with no drop; was stopped and fluid level measured for	lin <i>o</i>
DETA State names of and expected depths to objective sands; show a ing points, and all Ram 5 joints of 10-3/4* 47.50% as ** with 200 sacks of regular coment as plug out casing was tested with 500	AILS OF WORK dises, weights, and lengths of proposed casings; indicate mudding jobs, other important proposed work) (BB Casing, (222*), landed at 231* (EB) at circulated to surface. Frier to drill pressure for 30 minutes with no drop; was stopped and fluid level measured for	lin <i>o</i>
DETA State names of and expected depths to objective sands; show a ling points, and all Rem 5 joints of 10-3/1;" 17.50% as " with 200 sacks of regular coment as plug out casing was tested with 500 after drilling out coment, rotary was drop or rise; fluid level remain (Well Spudded 7/27/51). I understand that this plan of work must receive approval is	AILS OF WORK dizes, weights, and lengths of proposed casings; indicate mudding jobs, of other important proposed work) (B) Casing, (222'), landed at 231' (EB) at circulated to surface. Prior to drill by pressure for 30 minutes with ne drop; me stopped and fluid level measured for ined stationary.	ling
DETA State names of and expected depths to objective sands; show a ling points, and all Rem 5 joints of 10-3/1;" 17.50f se " with 200 sacks of regular cement as plug out casing was tested with 500 after drilling out cement, rotary was drop or rise; fluid level remain (Well Spudded 7/27/51). I understand that this plan of work must receive approval is	AILS OF WORK dizes, weights, and lengths of proposed casings; indicate mudding jobs, of other important proposed work) (B) Casing, (222'), landed at 231' (EB) at circulated to surface. Prior to drill by pressure for 30 minutes with ne drop; me stopped and fluid level measured for ined stationary.	ling
DETA State names of and expected depths to objective sands; show a ling points, and all Ram 5 joints of 10-3/h; 17.50f so with 200 sacks of regular coment as plug out easing was tested with 500 after drilling out coment, rotary was drop or rise; fluid level remain (well Spudded 7/27/51). I understand that this plan of work must receive approval; Company	AILS OF WORK dizes, weights, and lengths of proposed casings; indicate mudding jobs, of other important proposed work) (B) Casing, (222'), landed at 231' (EB) at circulated to surface. Prior to drill by pressure for 30 minutes with ne drop; me stopped and fluid level measured for ined stationary.	ling
DETA State names of and expected depths to objective sands; show a ling points, and all Rem 5 joints of 10-3/1; 17.50/ se with 200 sacks of regular coment as plug out easing was tested with 500 after drilling out coment, rotary was drop or rise; fluid level remain (well Spudded 7/27/51). I understand that this plan of work must receive approval in company	AILS OF WORK dises, weights, and lengths of proposed casings; indicate mudding jobs, other important proposed work) (BB Casing, (222*), landed at 231* (EB) at circulated to surface. Frier to drill pressure for 30 minutes with no drop; the stopped and fluid level measured for ned stationary. In writing by the Geological Survey before operations may be common out. Corporation	ling
DETA State names of and expected depths to objective sands; show a ling points, and all Rem 5 joints of 10-3/1;" 17.50f se " with 200 sacks of regular cement as plug out casing was tested with 500 after drilling out cement, rotary was drop or rise; fluid level remain (Well Spudded 7/27/51). I understand that this plan of work must receive approval is	AILS OF WORK dises, weights, and lengths of proposed casings; indicate mudding jobs, other important proposed work) (BB Casing, (222*), landed at 231* (EB) at circulated to surface. Frier to drill pressure for 30 minutes with no drop; the stopped and fluid level measured for ned stationary. In writing by the Geological Survey before operations may be common out. Corporation	ling
DETA State names of and expected depths to objective sands; show a ling points, and all Rem 5 joints of 10-3/h; 17.50f se saith 200 sacks of regular coment as plug out easing was tested with 500 after drilling out coment, rotary as any drop or rise; fluid level remain (Well Speaked 7/27/51). I understand that this plan of work must receive approval; company Delhi ddress P. O. Box 1175	AILS OF WORK dises, weights, and lengths of proposed casings; indicate mudding jobs, other important proposed work) (BB Casing, (222*), landed at 231* (EB) at circulated to surface. Frier to drill pressure for 30 minutes with no drop; the stopped and fluid level measured for ned stationary. In writing by the Geological Survey before operations may be common out. Corporation	ling
DETA State names of and expected depths to objective sands; show a ling points, and all Rem 5 joints of 10-3/1; 17.50/ se with 200 sacks of regular coment as plug out casing was tested with 500 after drilling out casest, rotary was drop or rise; fluid level remain (Well Spudded 7/27/51). I understand that this plan of work must receive approval in company	AILS OF WORK dizes, weights, and lengths of proposed casings; indicate mudding jobs, of other important proposed work) (B) Casing, (222'), landed at 231' (EB) at circulated to surface. Prior to drill by pressure for 30 minutes with ne drop; me stopped and fluid level measured for ined stationary.	ling

	7	.^_	1		
40	la Sak	4-, 37			
; ,		į · · · · ·	, e		
÷0;	eg ete				
OIP T	î '', ''				
	()N	SEK ATI	OMESSION ATM MARESTON MARESTON MARESTON	CONSENDED OF PRESIDENT OF PR	CP CONSEN ATM CONSENDE OF THE SECOND

(SCEMIT IN TRIPLICATE) UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Some ball
Lease No.
Unit

	OF WATER SLUTLOIF.		3 U 2		الإنجازية الشيابات	SELETTI (S. DITE)
J	OF SHOCKING ON ACC	DECUENT REPORT	ន ប់ខ ្លួន នេះក្រុំ នេះការ		HITC CHANGE IN	, namulee T
	OF ALTERNAC CASHALL					
!	OF REDRICING OF A				ng <mark>limb</mark> er ng m Magatarak ng M	
	OF ASANSONAKENT					
	TAVEST A					in the second Block to
				ing the second second	and the second s	and the second s
THE RESERVE OF THE PROPERTY OF THE	(2) こと特定日間の名と、	: Report, Notice,	e pratiet in i	-1. 2.2 Y.22 Y.25	Kiring (didil)	
91						
	्र । स्थापन		41.8Y			
ઝાર કેઇ અને	ft. from M	bns and	Harry Co	* <u></u>	Jaool ei	,
	(**)		, 0			
	Meridian			(47 % E) x	ر الدارون المناس	96 (100)
					•	
(4 ×10 × 4)	Trestath) eres	(none	Satut, et Aubarris)) ·		(1462Y) ***
		.5			that talk all all	3
	·	ft.	a level is	or above s	the derick fi	to millage to
	<u>.</u>				the der lok ti	to ภาเมืองอย่าง ระ
		WORK	DARLS OF	Id		
ss , සේරු කුමිණිය ය. ය	ই. উচ্চত হ'ল ইয়ুকুটুক বিশ্ব হৈ তিয়ুক (মুখ্য	WORK	DARLS OF	Id		
a. cadē e jobs, ee		WORK	DARLS OF	Id		
	্যান্ত হ তাই তাম্মানি চুক্ত ইণাল লৈছে ছ (মান্ত্ৰীয়	NACVI 2, and Jergebe of pr chart, proposed we	TO ABS OF	KI la pilicoz i sv itovij la kilodo g sni	ರಂ ಈ ಚಾರ್ಡಕ್ಕೆ ಶಿವಾಳ	the expect of and exp
	্যান্ত হ তাই তাম্মানি চুক্ত ইণাল লৈছে ছ (মান্ত্ৰীয়	NACVI 2, and Jergebe of pr chart, proposed we	TO ABS OF	KI la pilicoz i sv itovij la kilodo g sni	do et sdrqah betow	the expect of and exp
		NACVI 2, and Jergebe of pr chart, proposed we	TO AUS OF	Ed la publica estre di la	do et salsquh besow	the expect of and exp
	্যান্ত হ তাই তাম্মানি চুক্ত ইণাল লৈছে ছ (মান্ত্ৰীয়	WORK stand design the of pr rhand proposed wo	TO CLEASE	idi .a. jaho za épisteki .a. ed sing ani	do es adaqeh besow	the expect of and exp
	্যান্ত হ তাই তাম্মানি চুক্ত ইণাল লৈছে ছ (মান্ত্ৰীয়	WORK standing proposed wo	TO CLEANING THE RESERVE OF THE RESER	EEE minera eristeris na minera ani	do es adaqeh besow (1) (1) (2) (2) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3	grabe of and exp
	্যান্ত হ তাই তাম্মানি চুক্ত ইণাল লৈছে ছ (মান্ত্ৰীয়	VORK	TO CLEANING THE RESERVE OF THE RESER	EEE minera eristeris na minera ani	do et schiqeh betoed	the expect of and exp
	্যান্ত হ তাই তাম্মানি চুক্ত ইণাল লৈছে ছ (মান্ত্ৰীয়	WORK standing proposed wo	TO CLEANING THE RESERVE OF THE RESER	EEE minera eristeris na minera ani	do es adaqeh besow (1) (1) (2) (2) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3	grabe of and exp
	্যান্ত হ তাই তাম্মানি চুক্ত ইণাল লৈছে ছ (মান্ত্ৰীয়	WORK standing proposed wo	TO CLEANING THE RESERVE OF THE RESER	EEE minera eristeris na minera ani	do et schiqeh betoed	grabe of and exp
	্যান্ত হ তাই তাম্মানি চুক্ত ইণাল লৈছে ছ (মান্ত্ৰীয়	WORK standing proposed wo	TO CLEANING THE RESERVE OF THE RESER	EEE minera eristeris na minera ani	do et schiqeh betoed	grabe of and exp
	্যান্ত হ তাই তাম্মানি চুক্ত ইবা ল'ত হতা (প্ৰথ	WORK standing proposed wo	TO CLEANING THE RESERVE OF THE RESER	EEE minera eristeris na minera ani	do et schiqeh betoed	grabe of and exp
	্যান্ত হ তাই তাম্মানি চুক্ত ইবা ল'ত হতা (প্ৰথ	WORK standing proposed wo	TO CLEANING THE RESERVE OF THE RESER	EEE minera eristeris na minera ani	do et schiqeh betoed	grabe of and exp
	Ossof o Espaçaise to Bossogo (An	WORK s, and lengths of pr reard proposed wo file f	TO CERTIFICATION OF THE PROPERTY OF THE PROPER	ia jahawa setimat ia setu ing ant	do es adaqeh besow	gra by a To surger with
	en e	HAC VI JANEER OF PRINTERS OF P	To Call And a second residence of the second residence	Establicas évidadis de la capacida d	do es estrach besow	grador a Podenski netr
「A in 立動 」 (12) 数 (13) (4) (2) (14) (4) (4)	en e	HAC VI JANEER OF PRINTERS OF P	To Call And a second residence of the second residence	Establicas évidadis de la capacida d	do es estrach besow	gra by a To surger with
	en e	WORK s, and lengths of pr reard proposed wo file f	To Call And a second residence of the second residence	Edition and services of the control	do es sels qui besone	An teda in to tela and each
TWO TO SEE THE	en e	ARC VI DANGER OF PRINCIPAL OF P	To Call And a second residence of the second residence	Edition and services of the control	do es sels qui besone	grador a Podenski netr