### 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 Office .	San	ta F	<b>'</b>
Lease No			
<sub>Unit</sub> Go			

### SUNDRY NOTICES AND REPORTS ON WELLS

		Company of the second
OTICE OF INTENTION TO DRILL		ENT REPORT OF WATER SHUT-OFF
TICE OF INTENTION TO CHANGE PLAN		ENT REPORT OF SHOOTING OR ACIDIZING
TICE OF INTENTION TO TEST WATER		ENT REPORT OF ALTERING CASING
TICE OF INTENTION TO RE-DRILL OR		ENT REPORT OF REDRILLING OR REPAIR.
TICE OF INTENTION TO SHOOT OR AC		ENT REPORT OF ABANDONMENT
OTICE OF INTENTION TO PULL OR ALT		ENTARY WELL HISTORY
OTICE OF INTENTION TO ABANDON WE	Rep	ort of Sand-Oil frac.
(INDICATE A	BOVE BY CHECK MARK NATURE OF RE	
		October 23, 19 56
		and 660 ft. from E line of sec. 12
NE NE Sec J.2 (H Sec. and Sec. No.)	25 N 13 W (Range)	(Meridian)
Bisti Gallup	San Juan	New Mexico
(Field)	(County or Subdivision)	(State or Territory)
		d lengths of proposed casings; indicate mudding jobs, coment- t proposed work)
otal depth 4982 KE	1. PBD 4970*KB.	
erforated interval	4922-4964 and sa	nd-oil squeezed formation with
2,400 BEN NOTES	HYANGSHOP BIOTON	lbs sand and 450 gallons of
emporary plussing	AZZEC EST	d perforated intervals 4858-48
leaned our leaded	ASSE Seign of a	ueezed formation with 38,820
889-4598 and 4708	4+6-30 000 150 00	nd and 450 gallons temporary
lugging agent. Swerreduction 5-24-56.	bbed and cleaned	out to TD and placed well on
ア ヘメかか シャムサ バスニかんふしん	/ :	
	Operator	
	1	2000
	Operator Secra Fe	OF FIVE
	Operator Sanca Fe Froration Office	• Geological Survey before operations may be commenced:
	Operator Sance Fe From Office ht yd sittinged lemgigger teun	e Geological Survey before operations may be commenced:
I understand that this plan of work n	Operator Sanca fie Frometion Office the distinguishment for the contraction of the contra	ucing Company
I understand that this plan of work n	Operator Sance Fe From Office ht yd sittinged lemgigger teun	
I understand that this plan of work n	Operator Sanca fie Frometion Office the distinguishment for the contraction of the contra	Original Signed by:
I understand that this plan of work n	Operator Sanca Fe Froretion Office the Stituted Land Office The Stituted Land Office Transporter	Original Signed by:
I understand that this plan of work n	Operator Sanca Fe Froretion Office the Stituted Land Office The Stituted Land Office Transporter	Original Signed by:  Thomas Mo Hogan
I understand that this plan of work n	Operator Sanca Fe Froretion Office the Stituted Land Office The Stituted Land Office Transporter	Original Signed by:

12.1	CONTRACTOR OF THE	e e e e e e e e e	E LA CALE	2,441,114,14
	6 D.D.D		TF.	· · · · ·
4	ATION	Vy50	JON.	) HO
	40	13215	AMO:	$\supset$
	r.	11. 11	entre e	
1964	799 20	e.	٠.	12000

(Main)	TRIPE.	W.	TIME	ાર
--------	--------	----	------	----

### UNITED STATES DEPARTMENT OF THE INTERIOR

Cand O	esiti C	- 19 (1) 
	1070	
Unit		6 11

ik mel V de k	COLLEGE CONTROL COLLEGE SI CALCOGICAL SI
EPORTS ON WELLS	SUNDRY NOTICES AND R
JUENT REPORT OF ALTERING CASING.  WHAT REPORT OF REDRILLING OR REPAIR  WHAT REPORT OF ASANCOHNER  HOLITARY WELL HATCHY  CONT. OIL CREAT.	SUBSECTION TO CHANGE PLANS  VEHICLE ON THE CONTROL OF THE CONTROL
Cate of 23, 19 25	
ne and Office ft. from Whine of sec.	No is borned _2r_A.fr. from [N] lin
W. Day 19.	The state of the s
•	(county or substitution of the derrick floor above sea level is all
	The elevation of the derrick hard above sea level is the
	DE Alia OF (Sixte normer of and expected depth at objective construct, sizes, weights, and income of and other imports
and-oil squeezed forms. Lin union of the send and 450 gailous of nd parfor ted intervals adobtive exection with 32,000 and and 450 galions toaporus out to TD and placed well on	ORE CONSERVATION COMMISSION  AZIEC DISTRICT OFFICE  No. Copies Received (1) 100 100 100 100 100 100 100 100 100 1
And the second second	Address \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
By Superior State of the Control of	

### 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 Fe
No. 078155
Unit Gev. Marye

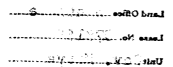
### SUNDRY NOTICES AND REPORTS ON WELLS

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 CHARGE TEXAS	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR.
NOTICE OF INTENTION TO RESOURCE ON MELTINGENERAL NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO SHOOT ON NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
NOTICE OF INTERTION TO VEHICLE	Report of perforating & FINALIA
(INDICATE ABOVE BY CHECK MARK	( NATURE OF REPORT, NOTICE, OR OTHER DATA)
	<b>-</b>
	October 23 , 19 56
	om S line and 660 ft. from E line of sec. 12
NE, We also No. 25.N	(Rame) (Meridian)
Bisti-Gallup San Juan	
(Count	y or Subdivision) (State or Territory)
	1' / 60/ (4 60
The elevation of the derrick floor above sea le	evel 18 - 6256 It. GL
DETA	AILS OF WORK
(State names of and expected depths to objective sands; show a ing points, and all	izes, weights, and lengths of proposed casings; indicate mudding jobs, sement- other important proposed work)
Total depth 4982'KB. PBD 4970	TKB.
loaded hole with 65 barrels 9	11 and perforated interval 49221=49641
THUDISSIMMORE STAYS SMOR	let C.
Santi-oil-fraged and cleaned A	ut.
Set bridge plug at 4918 klee	caded hole with oil and periorated
Sand-oil fraced, cleaned out	and placed well on production 5-24-56.
10311111737	
101	0.2018
05	Senta
non Office	Protest
I understand that this plan of work raust rgcome approgal	in writing by the Geological Survey before perations may be commenced.
The same of the sa	
Company The British-American Co	If Producing Company Oil CON OM.
porter	Transi
Address Box 180	Original Signed by:
	Thomas Hoor
Denver 1. Goloredo	By.
	Thomas M. Hogan
	Title District Superintendent.

Same in a continuous concessor in management of the continuous estimates and in the con-	7
OIL CONSTRYATION	-
NOISSI MOD	1
	The state of the
000 700 000 000 000 A	į

#### (SUBMIT IN TRIFLICATS)

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY



REPORT OF WATER SHUT-O: F	SUBSEQUENT F	***	inga	OT MORESTAN	
REPORT OF SHOOTING OR ACIDIZING	SUBSEQUENT F				
REPORT OF ALTERING CASING	subsequent i	HUT-O:FL			
REPORT OF REDRILLING OR REPAIR.	L PRINCESEON	REPLIA WELL			
REPORT OF ABANDONMENT	SUBSEQUENT I	DIZE			
RY WELL INSTORY		R CASING			
					0 F3H <b>T</b>
, NOTICE, OR CTHER DATA)	PE HATURE OF REPORT	OVE SY CHACK 14	(INDICATS AR	the second of th	
<u> </u>					
	n manager of manager of a committee of the state of the s				
Life of the of the	(1/1)				
d september from White of sec. Lie.	trom 18   me and	.H.L.Q.J. b	is locate		≎ំវែ⊥
(กรุงเราะ	Nature 1	- (4 <b>n</b> F)		ov. 28 blis 2007	₹ <b>7</b> .
(manahamatil and Alatis)		10 May 1 May 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		THE RESERVE THE	\$0.00
(Bisic or Tentiory)	n(y or Subdivision)	19 <sup>(3)</sup>		(1101.7)	
				•	
	level is			•	
ft. †;; K	level is <u>5256</u> TAILS OF WOR	oor above see DE	e derrick flo	ation of the	rələ s
ft. †;; K	level is <u>5256</u> TAILS OF WOR	oor above see DE	e derrick flo	ation of the	rələ s
ft. %	level is <u>5256</u> TAILS OF WOR	oor above see DE	e derrick flo	ation of the	rələ s
ft. (i)  R  Special continues indicate mudding jobe, composed work)	level is	nor above see  DE	derrick flo	ation of the	e elev
ft. (i)  R  Special continues indicate mudding jobe, composed work)	level is	nor above see  DE	derrick flo ed depthe to ob	es of and expect	e elev
ft. †;; K	level is	nor above see  DE	derrick flo	es of and expect	e elev
ft	level is SUSE.  AILS OF WOR all other important per off KB.  O'KB.	DET above season por season points of season points, and season points season po	derrick flo od doptha to ob N. S.2.1 33 W. Sh. 35	ation of the	e elev ename estate
ft. 98.  IK  Special continues indicate mudding jobs, com  Special work)  COPACE LIBERTY ALL 1988: 44.  CHILL ON THE PARTON SETTON SET	level is	DETAILS AND CONTROL SEED OF THE POINTS, AND CONTROL SEED OF THE POINTS O	derrick flo	eation of the	e elev ename estate
ft. ()).  IK  Separate of proposed casings; indicate mudding jobs, sem opposed work)  Fronced work  Fronced laterval 1920 & & & & & & & & & & & & & & & & & & &	level is .0250.  AILS OF WOR all other important per city.  O'KB.  O'KB.  O'KB.  O'KB.  O'KB.  O'KB.  O'KB.  O'KB.  O'KB.	DE AVA BENCE SES OF SES	derrick flo	ation of the control	e elev ename estate
ft. ();  2K  2K  2K  2pths of proposed casings; indicate mudding jobs, cem  2pths of proposed casings; indicate mudding jobs, cem  2pths of lateryal 1920; sec	level is .0250.  AILS OF WOR all other important per city.  O'KB.  O'KB.  O'KB.  O'KB.  O'KB.  O'KB.  O'KB.  O'KB.  O'KB.	DETAILS AND CONTROL SEED OF THE POINTS, AND CONTROL SEED OF THE POINTS O	derrick flow depths to ob adapths to obtain the object to obtain the object to obtain the object to object	ation of the control	Live same of the s
ft. ()).  IK  Separate of proposed casings; indicate mudding jobs, sem opposed work)  Fronced work  Fronced laterval 1920 & & & & & & & & & & & & & & & & & & &	level is .0250.  AILS OF WOR all other important per city.  O'KB.  O'KB.  O'KB.  O'KB.  O'KB.  O'KB.  O'KB.  O'KB.  O'KB.	DE AVA BENCE SES OF SES	derrick flo	ation of the	Live same of the s
ft. ()).  IK  Separate of proposed casings; indicate mudding jobs, sem opposed work)  Fronced work  Fronced laterval 1920 & & & & & & & & & & & & & & & & & & &	level is COSE AILS OF WOR all other important per CON No. CON	DE above sea particular sea particul	derrick flow depths to ob adapths to obtain the object to obtain the object to obtain the object to object	ation of the	Live same of the s
ft. ()).  IK  Separate of proposed casings; indicate mudding jobs, sem opposed work)  Fronced work  Fronced laterval 1920 & & & & & & & & & & & & & & & & & & &	level is	DECLES STANDERS OF THE POST OF	derrick flo	ation of the	Live same of the s
ft. ()).  IK  Separate of proposed casings; indicate mudding jobs, sem opposed work)  Fronced work  Fronced laterval 1920 & & & & & & & & & & & & & & & & & & &	level is COSE AILS OF WOR all other important per all other important per all other important per all of the cose and cose	DE above sea of the polarity sea of the polarity and the	derrick flo	ation of the	Live same of the s
ft. 78.  IK  Opposed casings; indicate mudding jobs, com  opposed work)  Clorated inturval 1922 al  a with oil ind performed  2-4910.  Con production 5-21.	level is COSE AILS OF WOR all other important pro of 1 and of 200 Aout. Aout. Aout. Aout. Aout. Arid of 200 otherson	DES Receipts and policy of the polatic and	derrick flo	ation of the act of the sector	Pale s
ft. ()).  IK  Separate of proposed casings; indicate mudding jobs, sem opposed work)  Fronced work  Fronced laterval 1920 & & & & & & & & & & & & & & & & & & &	level is COSE AILS OF WOR all other important pro of 1 and of 200 Aout. Aout. Aout. Aout. Aout. Arid of 200 otherson	DE above sea of the polarity sea of the polarity and the	derrick flo	ation of the	inea et
ft. 78.  IK  Opposed casings; indicate mudding jobs, com  opposed work)  Clorated inturval 1922 al  a with oil ind performed  2-4910.  Con production 5-21.	level is COSE AILS OF WOR all other important pro of 1 and of 200 Aout. Aout. Aout. Aout. Aout. Arid of 200 otherson	DE above sea DE jective estades sho ing polatie, and polatie, and ing polatie, and ing polatie, and ing pola	derrick flo	es of and expect os of and expect os of and expect of Color of Col	Pole s
ft	level is COSE AILS OF WOR all other important per all other important per all other important per all of the cose and co	DESTRACE  ATELY SERVERS OF THE POINTS AND THE POINT	derrick flo	es of and expect os of and expect os of and expect of Color of Col	inea et
ft	level is	DESTRACE  ATELY SERVERS OF THE POINTS AND THE POINT	derrick flo	es of and expect os of and expect os of and expect of Color of Col	to can