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

Sente Ye
Land Off 078039-4
100 24, 325-139.
Unit

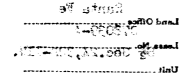
SUNDRY NOTICES AND REPORTS ON WELLS

(Field) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is ft. DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) At present this well is et a total depth of 5565 foot. 10-3/4° 0.B., surface expected depths at 217°. 7° 0.B. casing was set and comented at 4517°. We propose to whipstock around fish and drill to a total depth of approximately 1600 quarts of nitro from about 4575 to the self will be shot with approximately 1600 quarts of nitro from about 4575 to the self will be shot with approximately 1600 quarts of nitro from about 4575 to the self will be shot with approximately 1600 quarts of nitro from about 4575 to the self will be shot with approximately 1600 quarts of nitro from about 4575 to the self will be shot with approximately 1600 quarts of nitro from about 4575 to the self will be shot with approximately 1600 quarts of nitro from about 4575 to the self will be shot with approximately 1600 quarts of nitro from about 4575 to the self will be shot with approximately 1600 quarts of nitro from about 4575 to the self will be shot with approximately 1600 quarts of nitro from about 4575 to the self will be shot with approximately 1600 quarts of nitro from about 4575 to the self will be shot with approximately 1600 quarts of nitro from about 4575 to the self will be shot with approximately 1600 quarts of nitro from about 4575 to the self will be shot with approximately 1600 quarts of nitro from about 4575 to the self will be shot with approximately 1600 quarts of nitro from about 4575 to the self will be shot with approximately 1600 quarts of nitro from about 4575 to the self will be shot with approximately 1600 quarts of nitro from about 4575 to the self will be show the self		1 16	
SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF REDRILLING OR REPAIR WELL SUBSEQUENT REPORT OF ABANDONMENT. SUBSEQUENT REPORT OF A			
SUBSEQUENT REPORT OF REDRILLING OR PARKETS. SUBSEQUENT REPORT OF REDRILLING OR PARKETS. SUBSEQUENT REPORT OF REDRILLING OR PARKETS. SUBSEQUENT REPORT OF ABANDONMENT. SUBSEQUENT REPORT OF REDRILLING OR PARKETS. SUBSEQUENT REPORT OF REDRILLING OR PARKETS. SUBSEQUENT REPORT OF ABANDONMENT. S			
SUBSEQUENT REPORT OF ABANDONMENT SUBSEQUENT SUBSEQUENT REPORT OF ABANDONMENT SUBSEQUENT			
ONE CASE AND	NOTICE OF INTENTION TO RE-DRILL	1 1	//
(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, 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 BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) (INDICATE BY CHECK MARK NATURE OF REPORT OF	NOTICE OF INTENTION TO SHOOT O	R ACIDIZE	
(NENGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Ingrest 1 (II) Co. Hadge (II) No. is located ft. from S line and 990 ft. from S line of sec. 24 (IV) Sec. 24	NOTICE OF INTENTION TO PULL OR	ALTER CASING	SUPPLEMENTARY WELL HISTORY 1111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Ingest 1 (C1) Co. Hadge ell No. is located ft. from No. line and ft. from No. line of sec. 24 12 Forth 11 West 7.M.P.M. (14 Sec. 24 32 Forth 11 West 7.M.P.M. (Pield) (County or Subdivision) (State or Territory) the elevation of the derrick floor above sea level is 4522 At present this well is at a total depth of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) At present this well is at a total depth of 7565 foot. 10-3/4* 0.B, surface of first is at 5408. We propose to whipstock around fish and drill to a total depth of approximately 5600. We propose to whipstock around fish and drill to a total depth of approximately 5600.	NOTICE OF INTENTION TO ABANDON	WELL	-/////////////
call Co. Mades ell No is located ft. from line and ft. from line of sec			
cell No. is located ft. from S line and 990 ft. from W line of sec. Chi Sir Sec. 24 32 North 11 Nort H.N.P.M. Chi Sec. 24 32 North 11 Nort H.N.P.M. Chi Sec. 24 32 North 11 Nort H.N.P.M. Chi Sec. 24 32 North 12 North H.N.P.M. Chi County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is 6352 The names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) At present this well is at a total depth of \$565 foot. 10-3/4* 0.B. surface of figh is at \$400. The propose to whipstock around fish and drill to a total depth of approximately \$600. The light of the short with approximately 1800 quarts of nitro from about 4575 to the second will be short with approximately 1800 quarts of nitro from about 4575 to the second will be short with approximately 1800 quarts of nitro from about 4575 to the second will be short with approximately 1800 quarts of nitro from about 4575 to the second will be short with approximately 1800 quarts of nitro from about 4575 to the second will be short with approximately 1800 quarts of nitro from about 4575 to the second will be short with approximately 1800 quarts of nitro from about 4575 to the second will be short with approximately 1800 quarts of nitro from about 4575 to the second will be short with approximately 1800 quarts of nitro from about 4575 to the second will be short with approximately 1800 quarts of nitro from about 4575 to the second will be short with approximately 1800 quarts of nitro from about 4575 to the second will be second with approximately 1800 quarts of nitro from about 4575 to the second will be second with approximately 1800 quarts of nitro from about 4575 to the second will be second with approximately 1800 quarts of nitro from about 4575 to the second will be second with approximately 1800 quarts of nitro from the second will be second with approximately 1800 quarts of nitro from the second will	(INDICA	TE ABOYE BY CHECK MARK NATUR	E OF REPORT, NOTICE, OR OTHER DATA)
ell No is located ft. from S line and ft. from W line of sec in sec ft ft ft			August 1
(Field) (County or Subdivision) (State or Territory) The county of Subdivision) (State or Territory) The elevation of the derrick floor above sea level is ft. DETAILS OF WORK The proposed depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) At present this well is at a total depth of 5965 foot. 10-3/4* 0.B. surface of fight is at 5406*. We propose to whipstock around figh and drill to a total depth of approximately 1800 quarts of nitro from about 4875 to the said will be shot with approximately 1800 quarts of nitro from about 4875 to the said will be shot with approximately 1800 quarts of nitro from about 4875 to the said said of the said o	'ell No. is lo	catedft. from	line andft. from \ line of sec
(Field) (County or Subdivision) (State or Territory) ne elevation of the derrick floor above sea level is		3% marea 11	
DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) At present this well is at a total depth of 5565 feet. 10-3/4" 0.B. surface of was not and comented at 217°. 7° 0.B. casing was not and comented at 4517°. Of figh is at 5408°. We propose to whipstock around figh and drill to a total depth of approximately 5600°. Well will be shot with approximately 1800 quarts of nitro from about 4575 to the stable of the shot with approximately 1800 quarts of nitro from about 4575 to the stable of the shot with approximately 1800 quarts of nitro from about 4575 to the stable of the shot with approximately 1800 quarts of nitro from about 4575 to the stable of the shot with approximately 1800 quarts of nitro from about 4575 to the stable of the shot with approximately 1800 quarts of nitro from about 4575 to the stable of the shot with approximately 1800 quarts of nitro from about 4575 to the stable of the shot with approximately 1800 quarts of nitro from about 4575 to the stable of the shot with approximately 1800 quarts of nitro from about 4575 to the stable of the shot with approximately 1800 quarts of nitro from about 4575 to the stable of the shot with approximately 1800 quarts of nitro from about 4575 to the stable of the shot with approximately 1800 quarts of nitro from about 4575 to the stable of the shot with approximately 1800 quarts of nitro from about 4575 to the stable of the shot with approximately 1800 quarts of nitro from about 4575 to the stable of the shot with approximately 1800 quarts of nitro from about 4575 to the stable of the shot with approximately 1800 quarts of nitro from the shot with th	()4 Sec. and Sec. No.)	(Twp.) (Ran Count)	(Maridian) Hawles
DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) At present this well is at a total depth of 5565 feet. 10-3/4° 0.B. surface of was not and comented at 217°. 7° 0.B. casing was not and comented at 4517°. The propose to whipstock around fish and drill to a total depth of approximately 5600°. Well will be shot with approximately 1800 quarts of nitro from about 4575 to the composition of the shot with approximately 1800 quarts of nitro from about 4575 to the composition of the shot with approximately 1800 quarts of nitro from about 4575 to the composition of the shot with approximately 1800 quarts of nitro from about 4575 to the composition of the shot with approximately 1800 quarts of nitro from about 4575 to the composition of the shot with approximately 1800 quarts of nitro from about 4575 to the composition of the shot with approximately 1800 quarts of nitro from about 4575 to the composition of the shot with approximately 1800 quarts of nitro from about 4575 to the composition of the shot with approximately 1800 quarts of nitro from about 4575 to the composition of the shot with approximately 1800 quarts of nitro from about 4575 to the composition of the shot with approximately 1800 quarts of nitro from about 4575 to the composition of the shot with approximately 1800 quarts of nitro from a should be about 4575 to the composition of the shot with approximately 1800 quarts of nitro from a should be about 4575 to the composition of the shot with a should be about 4575 to the composition of the should be about 4575 to the composition of the should be about 4575 to the composition of the should be about 4575 to the composition of the should be about 4575 to the composition of the should be about 4575 to the composition of the should be about 4575 to the composition of the should be about 4575 to the composition of the should be about 4575 to the composition	(Field)	(County or Sub-	division) (State or Territory)
DETAILS OF WORK ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work) At present this well is at a total depth of 5565 feet. 10-3/4° 0.B. surface of was not and comented at 217°. 7° 0.B. casing was not and comented at 4517°. The propose to whipstock around fish and drill to a total depth of approximately 5600°. Well will be shot with approximately 1800 quarts of nitro from about 4575 to the composition of the shot with approximately 1800 quarts of nitro from about 4575 to the composition of the shot with approximately 1800 quarts of nitro from about 4575 to the composition of the shot with approximately 1800 quarts of nitro from about 4575 to the composition of the shot with approximately 1800 quarts of nitro from about 4575 to the composition of the shot with approximately 1800 quarts of nitro from about 4575 to the composition of the shot with approximately 1800 quarts of nitro from about 4575 to the composition of the shot with approximately 1800 quarts of nitro from about 4575 to the composition of the shot with approximately 1800 quarts of nitro from about 4575 to the composition of the shot with approximately 1800 quarts of nitro from about 4575 to the composition of the shot with approximately 1800 quarts of nitro from about 4575 to the composition of the shot with approximately 1800 quarts of nitro from a should be about 4575 to the composition of the shot with approximately 1800 quarts of nitro from a should be about 4575 to the composition of the shot with a should be about 4575 to the composition of the should be about 4575 to the composition of the should be about 4575 to the composition of the should be about 4575 to the composition of the should be about 4575 to the composition of the should be about 4575 to the composition of the should be about 4575 to the composition of the should be about 4575 to the composition of the should be about 4575 to the composition			Lass
	At present this well	to objective sands; show sizes, weing points, and all other is	OF WORK ghts, and lengths of proposed casings; indicate mudding jobs, comen aportant proposed work) th of 5565 foot. 10-3/4* 0.D. surface
	At present this well was set and concutor of fish is at 5400'. We propose to whips 5600'. Well will be shot w	to objective sands; show sizes, we ing points, and all other is is at a total depleted at 217°. 7° 0.B.	OF WORK ghts, and lengths of proposed casings; indicate mudding jobs, comer mportant proposed work) th of 7565 foot. 10-3/4 0.B. surface coming was set and comented at 4217. d drill to a total depth of approximate
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.	At present this well was set and concepted of fish is at 5400'. We propose to whips' 5600'. Well will be shot widepth. The of Gliff about 5400'.	to objective sands; show sizes, we ing points, and all other is is at a total deplet at 217°. 7° 0.B. book around fish and the approximately I. House formation	OF WORK ghts, and lengths of proposed casings; indicate mudding jobs, comer inportant proposed work) th of 5565 foot. 10-3/4* 0.B. surface coming was set and comented at 4217'. d drill to a total depth of approximate 600 quarts of mitro from about 4575 to is about 4542' and top of Point Lockou
ompany SOUTHERS VILLON GAS GORPANY	At present this well was not and comented of fich is at 5400'. We propose to whipe 5600'. Well will be shot widepth. Top of Gliff about 5400'. I understand that this plan of we ompany	to objective sands; show sizes, we ing points, and all other is in at a total deplet at 217°. 7° 0.B. teck around fish and the approximately I have fermation k must receive approval in writing GAS COMPANY	of WORK ghts, and lengths of proposed casings; indicate mudding jobs, comer mportant proposed work) th of 5565 foot. 10-3/4 C.B. surface casing was set and camented at 4217. d drill to a total depth of approximate 600 quarts of mitro from about 4575 to is about 4542 and top of Paint Lockow ag by the Geological Survey before operations may be commenced.
ompany 1104 Burt Hidg., Ballas, Texas	At present this well was set and comented of fish is at 5400'. We propose to whipe 5600'. Well will be shot widepth. Top of Gliff about 5400'. I understand that this plan of we ompany	to objective sands; show sizes, we ing points, and all other is in at a total deplet at 217°. 7° 0.B. teck around fish and the approximately I have fermation k must receive approval in writing GAS COMPANY	of WORK ghts, and lengths of proposed casings; indicate mudding jobs, comen mportant proposed work) th of 5565 foot. 10-3/4* 0.B. surface coming was set and comented at AS17'. d drill to a total depth of approximate 600 quarts of mitro from about 4575 to is about 4542' and top of Paint Lockow ag by the Geological Survey before operations may be commenced.
SOUTHERS VEITON GAS GORPANY	it present this well was not and concepted of fish is at 5400'. We propose to whips 5600'. Well will be shot widepth. Top of Gliff about 5400'. I understand that this plan of we ompany	to objective sands; show sizes, we ing points, and all other is in at a total deplet at 217°. 7° 0.B. teck around fish and the approximately I have fermation k must receive approval in writing GAS COMPANY	of WORK ghts, and lengths of proposed casings; indicate mudding jobs, comen mportant proposed work) th of 5565 foot. 10-3/4* 0.B. surface coming was set and comented at AS17'. d drill to a total depth of approximate 600 quarts of mitro from about 4575 to is about 4542' and top of Paint Lockow ag by the Geological Survey before operations may be commenced.

 A STATE OF THE PARTY OF THE PAR
O'L CONSERVATION
COMMISSION
6 以联合的特别等6
·静静 (彝) 自治 - 1000 (44)
CONTRACTOR OF THE

(SUPMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE !NTERIOR



GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

вин	REPORT OF WATER SHUTCOFF	SUBSEQUENT	OF OF INTENTION TO DRILL
іна —			
	report of shooting or acidi	SUBSEQUENT	TO SE INTENTION TO CHANGE FLANS
	REPORT OF ALTERING CASING	T-OFF. SUBSEQUENT	TOUGH OF PATERTION TO TEST WATER SHUT
918	REPORT OF REDRILLING OR REP		on a compartion to re-drill or rep
	REPORT OF ABANDONMENT	E	
	RY WELL HISTORY	ASHMELL L SETPLEMENTA	THE OF ACCEPTION TO PULL OR ALTER C
			LITER OF INTERTION TO ABANDON WELL.
	·	0	
	NOTICE, OR OTHER DATE	EBY CHICK WARK NATURE OF REPORT	VOSA STADIGNI)
	. \$\phi_0\$	1986 1986	
	Marketone ton the strong party and a second second		Ci lo. Fu
4 :	(m) 600		
ne of soc.	ft. from 🙀 li	990 fc. from N line and	is located
	第 .位。例,每	S North 11 Hest	
	est in the contract (Mendally (Mendally Mendally	(August) 21 July (Curty)	() प्र ४९०, and ६२८, १४०) हें स्टार् टर
rtitary)	(State of Te	(noisivibé), A vo (Labota)	(bieli)
o.s. suriece e	K group seed casing opinions of proposed work) SEE FEST. 19-3/4"	DETAILS OF WORL ive sandarch over a seighte, and leng in pointer, and in a seighte, and leng in pointer, and length of the seighte.	ioeldo et adiqub kaloequa han il comello et ii l EF Llow Ridd Institut (18 18 18 18 18 18 18 18 18 18 18 18 18 1
o eccione .s.C	K group seed casing opinions of proposed work) SEE FEST. 19-3/4"	DETAILS OF WORL ive sandarch over a seighte, and leng in pointer, and in a seighte, and leng in pointer, and length of the seighte.	no came chand expected depths to object in the self fills well to a the self comendence to a
0.0. swize e. ed at L ⁰ 171. i f approximetel)	K start proposed callege indicate posed work) 565 feet. $10-3/4$ " was set the consent to a total depth \sim	DETAILS OF WORLD in weights and land applications and land applications start processing the processing around fish and drill	e elevation of the derrick floor to a mere and expected depths to object to present this well is a for set and comented at a if this is at 54081. The propose to whipstock a 6001.
0.0. suriace co ed at 40171. d f approximately bout 4875 to to	K standard calong products posed work posed work posed work 10-3/4" wes set to concent to a total depth of the of mitro from a	DETAILS OF WORLD weights, and land to policy and land to be a	to the send especial depths to object to present this well is a sent sent comented at a self this high is at 54081.
0.0. surince on ed at APIVI. di approximately tout 4875 to to Point Lookout i	Residence of the state of the s	DETAILS OF WORL ive and details of WORL is points, and in a color implication if a tolel delpti of of of alfi. 72 0.0. casing around fish and drill approximately 1800 case use forestion is above cecive approval to words a by the Goo	construct and expected depths to object to present this well is a si fixed conented at a si fixed is at 54081. The propose to whipstock about will be sket with a significant depth.
0.0. suriace on ed at APIT. di approximetelli to to to to to Pelat Lockout i	Residence of the state of the s	DETAILS OF WORLD start programmer, and leng reserve proling reserve programmer of Start and drill strong start and drill strong fish and drill sproyd medely 1800 dues use formation is about sective approved to writing by the Good Start and Start	consumes cand expected depths to object its present this well is a fact and concented at a factor in ships is a 5/08. The propose to whips tock a fact with a fact will be shot with a fact in the sould fact. The propose to whips tock is a fact with a fact with a fact with a fact. The office of this this plan of work must be short with the limit of the fact.
0.0. swiles one of at 40171. f approximately to to the last last last to to the may be commonwell.	Residence of the state of the s	DETAILS OF WORLD start programmer, and leng reserve proling reserve programmer of Start and drill strong start and drill strong fish and drill sproyd medely 1800 dues use formation is about sective approved to writing by the Good Start and Start	note that this well is a single of the solution of the second of the sec