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

	Santa Fe
Land Office	080517
	Section 20, 1-32-N,
NE,	wanitised Unit /4 SP080517 SUG MW SP078055 PRITITE

SUNDRY NOTICES AND REPORTS ON WELLS

SUBSCOURT REPORT OF SHOOTING OR ACIDIZING. NOTICE OF INTENTION TO RESIDENCE OR REPORT. SUBSCOURT REPORT OF SHOOTING OR ACIDIZING. SUBSCOURT REPORT OF SHOOTING OR ACIDIZING. NOTICE OF INTENTION TO TREST WATER SHUT-OF. SUBSCOURT REPORT OF REPORT. SUBSCOURT REPORT OF PREPORT. SUBSCOURT REPORT OF PREPORT. SUBSCOURT REPORT OF PREPORT. NOTICE OF INTENTION TO DAMADON WELL. SUBSCOURT REPORT OF PREPORT. SUBSCOURT REPORT OF PREPORT. NOTICE OF INTENTION TO AMADON WELL. SUBSCOURT REPORT OF PREPORT. SUBSCOURT REPORT OF SHOOTING OR ACIDIZING. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. SUBSCOURT REPORT OF SHOOTING OR ACIDIZING. NOTICE OF INTENTION TO AMADON WELL. SUBSCOURT REPORT OF SHOOTING OR ACIDIZING. NOTICE OF INTENTION TO AMADON WELL. SUBSCOURT REPORT OF SHOOTING OR ACIDIZING. NOTICE OF INTENTION TO SHOOT OR ACIDIZING. SUBSCOURT REPORT OF SHOOTING OR ACIDIZING. NOTICE OF INTENTION TO SHOOT OR ACIDIZING. SUBSCOURT REPORT OF SHOOTING OR ACIDIZING. NOTICE OF INTENTION TO SHOOT OR ACIDIZING. SUBSCOURT REPORT OF SHOOTING OR ACIDIZING. NOTICE OF INTENTION TO SHOOT OR ACIDIZING. SUBSCOURT REPORT OF SHOOTING OR ACIDIZING. NOTICE OF INTENTION TO SHOOTING. SUBSCOURT REPORT OF SHOOTING OR SHAIR. NOTICE OF INTENTION TO SHOOTING. SUBSCOURT REPORT OF SHAIR. SUBSCOURT REPORT OF SHOOTING OR SHAIR. NOTICE OF INTENTION TO SHOOTING. SUBSCOURT REPORT OF SHAIR. SUBSCOURT SHOOT OF SHAIR. SUBSCOURT REPORT OF SHAIR. SUBSCOURT SHAIR				
SUBSCOURT REPORT OF ALTERING CASING. SUBSCOURT REPORT OF ALTERING CASING. SUBSCOURT REPORT OF ARROHMENT. SUBSCOURT REPORT O	NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL SUBSEQUENT REPORT OF READONNENT NOTICE OF INTENTION TO SHOOT OR ACIDEZ. SUBSEQUENT REPORT OF RANDONMENT. ONENCATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) June 29, St. 3 Pages 1680 16	NOTICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
SUBSEQUENT REPORT OF ABANDONMENT. ONDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) June 29, 3 Payme 1680 16	NOTICE OF INTENTION TO YEST WATER SHUT-	OFF	SUBSEQUENT REPORT OF ALTERING CASING	
Supplementary well history. OMBICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE OR OTHER DATA) June 29, 3 Payme 1680 1620 20 M. H. Section 20 is located (Two, San June 1690 (Meridian) New Mexico (Field) (County or Subdivision) To be furnished The objective sends are the Cliff House and Point Lookout expected at about 170 and 5100' respectively. Approximate casing program: 250' of 9-5/8" O.D. comented to surface 1700' of 7" O.D. comented with 350 sacks Well will be drilled with rotary tools to top of pay where casing will be set. Pay sends will be about 5200'. Well will be about 5200'. Well will be shot with about 1800 quarts of nitro from 1750 to total dapth. I understand Sidning United Wards (Meridian) Original Signed By A. M. WileDerKerr Namager Exploration Depte.	NOTICE OF INTENTION TO RE-DRILL OR REPAI	R WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR	
(Pied) (County or Subdivision) (DETAILS OF WORK tate names of and expected depths to objective sands; show sizes, weights, and singular proposed casings; indicate mudding jobs, comental proposed and \$200° respectively. Approximate casing program: 250° of 9-5/8° 0.D. cemented to surface 1700° of 7° 0.D. cemented to surface 1700° of 7° 0.D. cemented with 350 sacks Well will be short with about 1800 quarts of nitro from 1750 to total depth. I understand in the destination of the destination of the cities and supposed with 350 to total depth. I understand will be short with about 1800 quarts of nitro from 1750 to total depth. I understand in the destination of the destination of the cities and supposed will be about \$200°. Well will be short with about 1800 quarts of nitro from 1750 to total depth. I understand in the destination of the destination of the company bart building the commenced. Original Signed By A. M. Wiederkehr Ranager Exploration Depte.	NOTICE OF INTENTION TO SHOOT OR ACIDIZE.		SUBSEQUENT REPORT OF ABANDONMENT	
(County or Subdivision) To be furnished The objective sands are the Cliff House and Point Lockout expected at about 1/70 and 500 respectively. Approximate casing program: 250 of 9-5/8" O.D. cemented to surface 1/70 or 7" O.D. cemented with 350 sacks Well will be drilled with rotary tools to top of pay where casing will be set. Pay sands will be about 5200". Well will be shot with about 1800 quarts of nitro from 1/750 to total depth. I understant County of Marketing By A. M. Wiederskehr By	NOTICE OF INTENTION TO PULL OR ALTER CA	SING	SUPPLEMENTARY WELL HISTORY	
June 29, 54, 3 Pages 1680 1620 20 20 20 20 20 20 20 20 20	NOTICE OF INTENTION TO ABANDON WELL			
3 Pages 1680 1620 1620 20 20 20 20 20 20 20 20 20	(INDICATE ABOVE	BY CHECK MARK NATI		
3 Pages 1680 Section 20 is located ft. from line and ft. from line and ft. from line of sec.				
(Field) (County or Subdivision) To be furnished he elevation of the derrick floor above sea level is		0 32-11 ft. from	11 ,	20
To be lumined DETAILS OF WORK tate names of and expected depths to objective sands; show sizes, weights, and langths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed word) The objective sands are the Cliff House and Point Lookout expected at about 170 and 5100° respectively. Approximate casing program: 250° of 9-5/8° 0.D. comented to surface 1700° of 7° 0.D. comented with 350 sacks Well will be drilled with rotary tools to top of pay where casing will be set. Pay sands will be drilled using natural gas drilling-in method. Total depth will be about 5200°. Well will be shot with about 1800 quarts of nitro from 1750 to total depth. I understand the things of the company of the Geological Survey before operations may be commenced. Ompany Burt Building Original Signed By A. M. WIEDERKEHR By A. M. Wiederkehr Manager Exploration Dept.	Blacksec, and Sec. No.)	Two.)San Juan	Acounty (Meridian) New Mexico	
DETAILS OF WORK tate 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) The objective sands are the Cliff House and Point Lookout expected at about 170 and 5100° respectively. Approximate casing program: 250° of 9-5/8° 0.D. cemented to surface 1700° of 7° 0.D. cemented with 350 sacks Well will be drilled with rotary tools to top of pay where casing will be set. Pay sands will be drilled using natural gas drilling-in method. Total depth will be about 5200°. Well will be shot with about 1800 quarts of nitro from 1750 to total depth. I understand in this partition will be company in writing by the Geological Survey before operations may be commenced. Ompany Burt Building Original Signed By A. M. WIEDERKEHR By A. M. Wiederkehr Manager Exploration Dept.	(Field)	(County or Su	ubdivision) To be furnished)
tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentating points, and all other important proposed work) The objective sands are the Cliff House and Point Lookout expected at about 170 and 5100° respectively. Approximate casing program: 250° of 9-5/8° 0.D. comented to surface 1700° of 7° 0.D. comented with 350 sacks Well will be drilled with rotary tools to top of pay where casing will be set. Pay sands will be drilled using natural gas drilling-in method. Total depth will be about 5200°. Well will be shot with about 1800 quarts of nitro from 1750 to total depth. I understand in the company of the coolegical Survey before operations may be commenced. The objective sands are the Cliff House and Point Lookout expected at about 170 and 5100° and 51	he elevation of the derrick floor a	bove sea level	is ft.	
tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentating points, and all other important proposed work) The objective sands are the Cliff House and Point Lookout expected at about 170 and 5100° respectively. Approximate casing program: 250° of 9-5/8° 0.D. comented to surface 1700° of 7° 0.D. comented with 350 sacks Well will be drilled with rotary tools to top of pay where casing will be set. Pay sands will be drilled using natural gas drilling-in method. Total depth will be about 5200°. Well will be shot with about 1800 quarts of nitro from 1750 to total depth. I understand in the company of the coolegical Survey before operations may be commenced. The objective sands are the Cliff House and Point Lookout expected at about 170 and 5100° and 51			o=on	
The objective smads are the Cliff House and Point Lookout expected at about 170 and 5100° respectively. Approximate casing program: 250° of 9-5/8" O.D. cemented to surface 1700° of 7" O.D. cemented with 350 sacks Well will be drilled with rotary tools to top of pay where casing will be set. Pay sands will be drilled using natural gas drilling-in method. Total depth will be about 5200°. Well will be shot with about 1800 quarts of nitro from 1750 to total depth. I understand the characteristic ways before operations may be commenced. Tompany Burt Building Original Signed By A. M. Wiederkehr By A. M. Wiederkehr Manager Exploration Dept.		DETAILS	OF WORK	
The objective sands are the Cliff House and Point Lookout expected at about 170 and 5100' respectively. Approximate casing program: 250' of 9-5/8" O.D. cemented to surface 1700' of 7" O.D. cemented with 350 sacks Well will be drilled with rotary tools to top of pay where casing will be set. Pay sends will be drilled using natural gas drilling-in method. Total depth will be about 5200'. Well will be shot with about 1800 quarts of nitro from 1750 to total depth. I understand that his program of the first of the confidence operations may be commenced. South the first of the company of the confidence operations and the commenced. Ongoingly Signed By A. M. Wiederkehr By A. M. Wiederkehr Manager Exploration Dept.	itate names of and expected depths to objectiv	e sands; show sizes, w	reights, and lengths of proposed casings; indicate mude	ling jobs, cement-
Approximate casing program: 250' of 9-5/8" 0.D. cemented to surface 4700' of 7" 0.D. cemented with 350 sacks Well will be drilled with rotary tools to top of pay where casing will be set. Pay sands will be drilled using natural gas drilling-in method. Total depth will be about 5200'. Well will be shot with about 1800 quarts of nitro from 4750 to total depth. I understand that had using natural gas drilling-in method. Total depth. Original Signed By A. M. WIEDERKEHR By A. M. WIEDERKEHR By A. M. Wiederkehr Manager Exploration Dept.				ted at about 170
Approximate casing program: 250' of 9-5/8" 0.D. cemented to surface 1700' of 7" 0.D. cemented with 350 sacks Well will be drilled with rotary tools to top of pay where casing will be set. Pay sends will be drilled using natural gas drilling-in method. Total depth will be about 5200'. Well will be shot with about 1800 quarts of nitro from 1750 to total depth. I understand in the wide with about 1800 quarts of nitro from 1750 to total depth. Original Signed By A. M. Wiederkehr By A. M. Wiederkehr Manager Exploration Dept.			r 1995 for a party morney orbe-	took at anome the
Well will be drilled with rotary tools to top of pay where casing will be set. Pay sends will be drilled using natural gas drilling-in method. Total depth will be about 5200. Well will be shot with about 1800 quarts of nitro from 4750 to total depth. I understand the this depth will be shot with about 1800 quarts of nitro from 4750 to total depth. Original Signed By A. M. WIEDERKEHR By A. M. Wiederkehr Manager Exploration Dept.	and him , resherences	4.		
Pay sends will be drilled using natural gas drilling-in method. Total depth will be about 5200. Well will be shot with about 1800 quarts of nitro from 4750 to total depth. I understand the this plant was recommended in writing by the Geological Survey before operations may be commenced. Company Part Building Original Signed By A. M. WIEDERKEHR By A. M. Wiederkehr Manager Exploration Dept.	Approximate casing pr			
Original Signed By A. M. WIEDERKEHR By A. M. Wiederkehr Manager Exploration Dept.	Pay sends will be dri will be about 5200°.	lled using r	natural gas drilling-in method.	, Total depth
A. M. WIEDERKEHR By A. M. Wiederkehr Manager Exploration Dept.		COMPART in writ	ting by the Geological Survey before operations may k	oe commenced.
A. M. WIEDERKEHR By A. M. Wiederkehr Manager Exploration Dept.	ompany Burt Building		Oridinal State and	
By A. M. Wiederkehr Manager Exploration Dept.				_
				•
			By A. M. Wiederkehr	in may ne generally consign abstract and lives in a st
			Manager Exploration	a Dept.
1 ILE:			Title	

C. C. LANDSON	deposition of the same of the	* 35:100			
00	NEXE	17.		. 1	177
ИC	VATIC	SER'	40	\mathbb{C}	JIO
	NOI	#ISS	11/10	CC	
	;; ; ()		B M	<u>, (1</u>	

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

Land Other	\$ 20 Sec.
Lease No.	<u>. 5 80 03:</u>
i =	Service of the servic

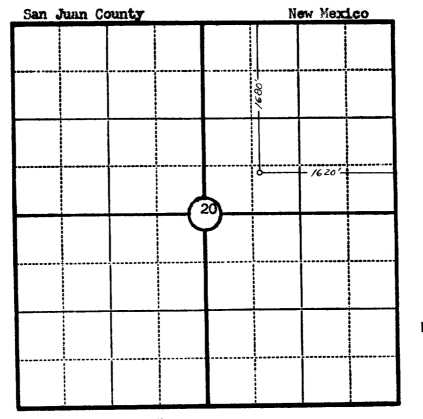
	OGICAL SURVEY	GEOU	ODINEM WON COME.
ON WELLS	AND REPORTS	VOTICES .	SUNDRY
F WATER SHUT-OFF F SHOOTING OR ACIDIZING F ALTERING CASING F REDRILLING OR REPAIR	SUBSEQUENT REPORT OF	NES	MOTION OF INTENTION TO DRILL TOTION OF INTENTION TO CHANGE PL NOT OF INTENTION TO TEST WATER TOTION OF INTENTION TO RE-DRILL O
1 1	SURPLEMENTARY WELL I	ied Cashe	RELIGE OF BELLEVISH TO SHOOT OF. OF US OF INTENTION TO FULL OR US. NOTICE OF INTENTION TO ABANDON W
SR OTHER DATA)	en kature o f report, nutice, o		AND THE PROPERTY OF THE PROPER
	com [N] line and	3 Ilbeh	sosi si la sana sana loita saika
decidian)	•	•	(oX see her see the
(primor pelvis) RAGE INTS), ent		:	(tield) The elevation of the derrick:
posed casings; indicate mudding jobs, coments k) http://docks.by/ OA/191CU/C AC A/CORB &//A	NO. Sheet, and lengths of projections of projection	्रास्त्री (श्रीत ए ड ८४ छाउडां त ्र प्राथमान्य स्थानम ्य प्रता प्राथमान्य स्थानम्	Sare and many of and despected depth is a second depth in the second sec
new Let 18 Mark Edite new Let 18 Marks	• ************************************		·
. 130 of L in quiest order on L document had a ladge depoin	ម ុស ៤ ១ ខេត្ត ខ្មែន វិសា ១ ខ្លែងទី២ ខ្	ំនៃស្តេច ប្រស	ing and same as The same file and same And a same as an earlier
ුරෙමලකා රියුවියේ සහ මෙදින් සහ වනුව	rin sa ja her kess	Post of the	unite de la salvata de la companya d
ever before operations may be commensed.			
Original State of			Company Company
Original Signed By A. M. WIEDERKEHR			Address tirry average

• Francis Burk. Period Service Service			

Autouch and Int and Electrical

Company Southern Union Gas Company		
Lease	Payna	Well No3
Sec20	т. 32 N.	, R. 10 W., N.M.P.M.

Location 1680' from the North line and 1620' from the East line.



Scale-4 inches equal 1 mile.

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

Seal:

Registered Professional Engineer and Land Surveyor. James P. Leese N. Mex. Reg. No. 1463

Surveyed December 15 , 19.53.