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# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL SUBSEQUENT REPORT OF WATER SHUT-OFF.....

(Meridian) (Twp.) (Range) (Meridian)	NOTICE OF INTENTION TO CHANGE PLAI	NSS	UBSEQUENT REPORT OF SHOOTING OR	ACIDIZING
NOTICE OF INTENTION TO SHOOT OR ACIDIZE  NOTICE OF INTENTION TO PULL OR ALER CASING.  NOTICE OF INTENTION.  NOTICE OF INTENTI	NOTICE OF INTENTION TO TEST WATER	SHUT-OFF	UBSEQUENT REPORT OF ALTERING CAS	SING
NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL  (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 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 C	NOTICE OF INTENTION TO RE-DRILL OR	REPAIR WELL S	UBSEQUENT REPORT OF RE-DRILLING	OR REPAIR
Well No. 20 is located 200 ft. from [N] line and 300 ft. from [Employed 25], 19 ft. from [M] line and 300 ft. from [Employed 25], 19 ft. from [M] line and 300 ft. from [Employed 25], 19 ft. from [M] line and 300 ft. from [Employed 25], 19 ft. from [M] line and 300 ft. from [Employed 25], 19 ft. from [M] line and 300 ft. from [Employed 25], 19 ft. ft. from [Employed 25], 19 ft. ft. from [Employed 25], 19 ft. ft. ft. from [Employed 25], 19 ft.	NOTICE OF INTENTION TO SHOOT OR A	CIDIZE S	UBSEQUENT REPORT OF ABANDONMEN	т
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	NOTICE OF INTENTION TO PULL OR ALI	rer casings	UPPLEMENTARY WELL HISTORY	
Vell No. 20 is located 1930 ft. from [N] line and 330 ft. from E line of sec. 19  (Nesting 19 266 Mark 1960 No.) (Twp.) (Bange) (Meridian)  (Plad) (County or Subdivision) (Sate or Telephone)  (Plad) (County or Subdivision) (Sate or Telephone)  (Plad) (County or Subdivision) (Sate or Telephone)  (Plad) (County or Subdivision)  (Plad) (County or Subd	NOTICE OF INTENTION TO ABANDON WE	<u></u>		
Vell No. 20 is located 1930 ft. from [N] line and 330 ft. from E line of sec. 19  (Nesting 19 266 Mark 1960 No.) (Twp.) (Bange) (Meridian)  (Plad) (County or Subdivision) (Sate or Telephone)  (Plad) (County or Subdivision) (Sate or Telephone)  (Plad) (County or Subdivision) (Sate or Telephone)  (Plad) (County or Subdivision)  (Plad) (County or Subd				
Vell No. 23 is located 230 ft. from	(INDICATE	ABOVE BY CHECK MARK NATUR	E OF REPORT, NOTICE, OR OTHER DATA)	•
(Case and Sec. No.)  (Period)  (Country or Subdivision)  (Country or Subdivision)  (Country or Subdivision)  (Country or Subdivision)  (State or Training Country or Subdivision)  (State or Training Country or Subdivision)  (State or Training Country Country or Subdivision)  (Period)  (Country or Subdivision)  (State or Training Country Coun	Vell Nois located	d 1000 ft. from [N]	(\$	<b>7</b>
The elevation of the derrick floor above sea level is 5799 ft. (Provided State or Tellitory) (Company of Tellitory) (Company of Tellitory) (Company of Tellitory) (Tellitory) (Tellito	id, Seption 19	( <del></del>	* ***	FOETE
The elevation of the derrick floor above sea level is 5799. ft.  DETAILS OF WORK  DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment ing points, and all other important proposed work)  Proposed OR Set 100 foot of 5 5/8 surface cashing and cashing an	(½ Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)	ZKILIN
(County or Subdivision)  (County of Subdivisio	in tel Pack Orteration	An extension to the Annual Control	769	Marion " Call
DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment ing points, and all other important proposed work)  Proposed Ost 500 foot of 508 surface capital find capital to surface.  Proposed Ost 500 foot of 508 surface capital find capital to surface.  Proposed Ost 500 foot of 508 surface capital find capital to surface.  Proposed Ost 500 foot of 508 surface capital find of 507 foot or capital subject capital find capital production such capital subject capital capital find capital subject capital capital find capital subject capital such food subject capital capital food subject capital ca		(County or Subdiv	rision) (State	or Teritory)
DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment ing points, and all other important proposed work)  Proposed Ost 500 foot of 5/8 surface capture and casings; indicate mudding jobs, coment proposed work)  Proposed Ost 500 foot of 5/8 surface capture and capture and capture to surface.  Proposed Ost 500 foot of 5/8 surface capture and capture and capture of 575 foot or currently also a surface and capture of 575 foot or currently also as foot and capture of 575 foot or currently also as foot and capture of 575 foot or currently also as foot and capture of 575 foot or currently also as foot and capture of 575 foot or currently also as foot and capture of 575 foot or currently also capture of 575 foot or currently al		1 11 2	5700 A (Grassé Slat	1960
Francisco from with 10,000 lies sand and 30,000 cale. water. See 11 and 12 states and	he elevation of the derrick fi	loor above sea level is	II.	Cole 1000
remains of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, coment ing points, and all other important proposed work)  French Of Set 300 feet of 3 5/8 surface capital and capacit to surface.  Fill with rower to expression as to total depths. Capacit production a wind depths. Capacit production a wind little 200 at let two stage counts caller approximately 100 feet below the fictured Cliffs formation and counts with 150 ax. Capacit below and counts with 150 ax. Capacital shots are staged and the four shots per foots.  Indicate the free with 10,000 lies and and 50,000 calls. Taler. Sur 2 1/9 capacital to the counts of the counts of the counts of the counts of the capacital counts.  Indicate the plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company Ax and 11 and the Counts of the Capacital Counts of the		DETAILS O	F WORK	
repeate of Set 100 feet of 3 //3" surface cashing and cashin to surface.  rill with retary to expression and to tall facts of 577 feet or chrough and a constitute of the 200 at. Fet two stage consol cellar approximately 100 feet cellar in the 100 ax. Instantant about a constitute with 150 ax. Instantant about about the first state per feet.  Consideration with four short per feet.  Continue of the with 20,000 lies send and 30,000 cale. Taler. Size 2 //3" to take the constant that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company As the 11 and the constant of th				indiana maddina isha samanta
repeate the Set 100 feet of 3 5/8 surface cashing and cashin to surface.  rill with revery to expressions to tall depth of 577 feet or chronic association, was his production as to take depth. Cashin production a ring dith 200 so. For two class context caller approximately 100 feet below the fictured Cliffs formation and commit with 150 sm. forforate about about are free with 50,000 les send and 50,000 cals. water. Sum 2 1/3 carries with checked of 50 selds. Water. Sum 2 1/3 carries and 50,000 cals. Water. Sum 2 1/3 carries and	itate names of and expected depths to o	ing points, and all other im	portant proposed work)	indicated in dealing yours, connection
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company  Address  By  CRIGINAL SIGNED BY JOE C. SALMON  By  Title	formation, run bis product the 200 sa. For two states for	notion say to tole tage comet selle mation sed count	il depta. Commt prov r approximately 170 fo	isotica o riag sot balou
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Company  Action 11 and 225 September 12 September 12 September 13 September 13 September 14 September 14 September 15 Sep		,000 lis sund and	30,770 -als. valor.	Am 2 1/3*
Address By CRIGINAL SIGNED BY JOE C. SALMON  By Title Classics Superintendent	iorth cnewhalf of Section I understand that this plan of work n	es 19, 371,92 con nust receive approval in writing	ng ೆಇಷ್ಟೆಯಾಗಿದೆ ೆರ vell ; by the Geological Survey before oper	ations may be commenced.
By CRIGINAL SIGNED BY JOE C. SALMON By Title Classics Superintendent	Company	I and the County		
By CRIGINAL SIGNED BY JOE C. SALMON By Title Classics Superintendent	Address & A. Carre	· 65		
		- Series		D BY JOE C. SALMON
CPO 86			<b>Dy</b>	
		Cir.	A Jose C. Pal	ret. Sperin tendent

### NEW MEXICO OIL CONSERVATION COMMISSION

## Well Location and Acreage Dedication Plat

Section A.					Date	September 6, 1	.960
Operator As	tec Oil and Gas C	CERTIFIED STATE	Lease	Reid			
Well No. 20-D	Unit Letter A	Section :	19	Townshi	p 28N	Range 9W	NMPM
Located 1030	Unit Letter A Feet From N	orth Line,	830	Feet F	rom <b>B</b>	18t	Line
County Sen	Juan G. L. E.	levation $57$	99	Dedicated A Pool Ange	creage_	Jul. (2 bytension	Acres
Name of Producir	ng Formation_ erator the only own	Derroter		LOOT			
<del>_</del>	No	er. In the dedi	cated acr	eage outline	ou ou ou	practical.	
2. If the ans	swer to question one	e is "no, " have	the inter	ests of all	the owner	rs been consoli	<b>i</b> at <b>e</b> d
b <b>y</b> commun	itization agreemen	t or otherwise?	Yes	No	. If answ	er is "yes,"	
Type of	Consolidation			3.43			- holows
3. If the ans	swer to question two	) 15 "no, " 11St	arr the o	wners and th	err resp	ective interest	2 Delon.
	Owner		<u>-</u> -	<u>La</u>	and Descr	RELEVEN	<del>\</del>
			<del></del>		10	CON. CC	
Section. B			····			101.3	
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	 			70	to th	e is true and c se best of my kno selief.	_
	<u> </u>		_ +		Azte	c Oil and Gas	Co.
			1			(Operator)	
	1		1		CEIGINAL	SIGNED BY JOE C.	SALMON
			1			(Representati	ve)
			1			•	•
			1		Drawer	570, Farmingt	on, n.s
	Sec.	19				Address	
			 		well plat from surv	is to certify, location thin in Section was field notes of eys made by me upervision and	od de s padt de actual or un e
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