Form	9-881 a
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#### (SUBMIT IN TRIPLICATE)

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42–R356.4. Approval expires 12–31–60.
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## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO CHANGE PLANS.  NOTICE OF INTENTION TO CHANGE PLANS.  NOTICE OF INTENTION TO TEST WATER SHUT-OFF.  NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.  NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  NOTICE OF INTENTION TO PULL OR ALIER CASING.  NOTICE OF INTENTION TO ABANDON WELL.  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)			
Well No. 13-D is located ft. from Special Section 10 298 100	NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WAT	ER SHUT-OFF
Subscourt report of Alternic Caines.  NOTICE OF INTENTION TO REDRILL OR REPAIR WILL.  NOTICE OF INTENTION TO REDRILL OR REPAIR WILL.  SUBSCOURT REPORT OF ABANDONMENT.  SUBSCOUR		SUBSEQUENT REPORT OF SHOOT	TING OR ACIDIZING
SUBSQUENT REPORT OF REDRILLION OR REPAIR WELL  SUBSQUENT REPORT OF REDRILLION OR REPAIR  SUBSQUENT REPORT OF REPORT.  SUBSQUENT REPO			
NOTICE OF INTENTION TO SHOOT OR ACIDIZE.  NOTICE OF INTENTION TO PULL OR ALITE CASING.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (Vell No. 15 Do and 160 ft. from 5 line and 1650 ft. from W line of sec. 10  (Vell No. 25			
Well No		SUBSEQUENT REPORT OF ABA	NDONMENT 12 11
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)    Company		SUPPLEMENTARY WELL HISTO	RY
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  September 20, 19 60  Vell No. 15-D is located ft. from Si line and 1650 ft. from Wine of sec. 10  Set, Section 10 298 108 R.M.P.M.  (General Sec. No.) (Typ.) (Range) (Meridian)  Sen Julian Sec. No.) (Typ.) (Range) (Meridian)  (Field) (County of Sinkfirishin) (State or Territory County of Sinkfirishin)  The elevation of the derrick floor above sea level is 5623 ft.  DETAILS OF WORK  State names of and appected depths to objective annels show since, velights, and lengths of proposed work)  DIST. 3  Propose To: Set 300 feet of 6 5/8 surface chaing and cament to surface.  Prince To: Set 300 feet of 6 5/8 surface chaing and cament to surface.  Set 3-stange commute collar approximately of 5500 or through Dakota formation. Sun is propherties easing to total depth and commute with 250 sec. tot. 3-stange commute collar approximately 100° below Pictured Cliffs formation and commute with 175 sec.  Send-water free with 50,000 send and 30,000 gale, water. Fun 2 1/8 tubing.  Herefore the Dakota formation with four shorts per foot.  Send-water free with 50,000 send and 30,000 gale, water. Fun 2 1/8 tubing.  Herefore To: Sec. 2 lines of the County of the Collegical Survey before operations may be commanced.  Astron. Sec. 2 lines of the County of the Collegical Survey before operations may be commanced.  Astron. Sec. 2 lines of the County of the Collegical Survey before operations may be commanced.  Astron. Sec. 2 lines of the County of the Collegical Survey before operations may be commanced.  Astron. Sec. 2 lines of the County of the Collegical Survey before operations may be commanced.  By CRIGINAL SIGNED By JOE C. SALMON By Sec. 2 lines of the County			
Vell No. 13-D is located 150 ft. from S line and 160 ft. from W line of sec. 10  Set, Section 10  298 100 Range) (Merdian)  Wildost Dekota  (Field) (County or Subdivision) (State or Territory)  The elevation of the derrick floor above sea level is 583 ft.  DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate modeling points, and all other important proposed work)  Propose To: Set 300 feet of 8 5/8 serface chains and descent to serface the serface of the serface chains and descent to serface the serface chains and descent to serface the serface chains and casent with 250 sec. Set 2-atags occurs collar approximately 100' below Firtured Cliffs formation and casent with 175 sec.  Perforate Dekota formation with four chast per foot.  Dend-tailer frac with 50,000s and and 30,000 gale. water. Fun 2 3/8 tubing.  I understand that the plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Astron. 510 Sec. 20 Sec. 2			
Well No. 14-D is located 160 ft. from S line and 160 ft. from W line of sec. 10  100 Rec. and Sec. No.)  100 Rec. and Sec. No.	(INDICATE ABOVE BY C	HECK MARK NATURE OF REPORT, NOTICE, OR OTI	IER DATA)
Wildrest Dekrets  (Field)  (County or Subdivision)  (State or Territory)  (Field)  (County or Subdivision)  (State or Territory)  (State or Territory)  (State or Territory)  (Pield)  (County or Subdivision)  (State or Territory)  (State or Te	Well No. is located	ft. from. \( \begin{align*} \begin{align*} \limbde{16.50} \\ \begi	ACC 18
(6 Sec. and Sec. No.)  Wildowt Delecta  (Field)  (County or Subdivision)  (State or Territory  (Field)  (County or Subdivision)  (State or Territory  (State or Territory  (Field)  (DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding GON-mark)  ing points, and all other important proposed casings; indicate mudding GON-mark)  Propose To: Set 300 feet of 8 5/8" surface casing and casent to surface  Propose To: Set 300 feet of 8 5/8" surface casing and casent to surface  Formation. Sun 4/8" production casing to total depth of 5000' or through Daketa  formation. Sun 4/8" production casing to total depth and casent with 270  set. Set 2-ang casent collar approximately 100' below Fictured Cliffs  formation and casent with 175 as.  Perforate Dakota formation with four shots per foot.  Sand-water free with 80,000s and and 80,000 gale. water. Fun 2 3/8" tubing.  itest case-half of Saction 10, 20 sares, dedicated to well.  Lunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Author Cil and the Company  ORIGINAL SIGNED BY JOE C. SALMON  By GRIGINAL SIGNED BY JOE C. SALMON  Bietrigt Superintemplant	sub Section 10 291	ion bin.	P.M.
William Delecta  (Field)  (County or Subdivision)  (State or Territory  (Pield)  (County or Subdivision)  (State or Territory  (State o		(Maridian)	
The elevation of the derrick floor above sea level is		· IIII	Ber Manteorm
DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate modeling points, and all other important proposed work)  Propose To: Set 300 feet of 6 5/6" surface casing and casent to surface formation. Sum of production casing to total depth of 6500" or through Dakota formation. Sum of production casing to total depth and casent with 250 sm. Set 2-atage casent collar approximately 100" below Figures Califfe formation and casent with 175 ax.  Perforate Dakota formation with four shots per foot.  Bendevater free with 50,000s and and 50,000 gale. water. Fun 2 1/8" tubing.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Active 621 and das Company  By Sec 2 talmon  Statrict Superintement.		(County or Subdivision)	(State or Territory
DETAILS OF WORK  State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding for Among the points, and all other important proposed work)  Propose To: Set 100 feet of 6 5/8" surface casing and dement to surface formation. Sun 14" production casing to total depth of 6900° or through Dakota formation. Sun 14" production casing to total depth and coment with 250 sm. Set 2-atogs coment collar approximately 100° below Pictured Cliffs formation and coment with 175 sm.  Perforate Dakota formation with four shots per foot.  Send-water free with 20,000s sand and 20,000 gales, water. Fun 2 1/8" tubing.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Actor C21 and Geo Caspany  Company  Dreams 570, Farmington, Soll.  Address  CRIGINAL SIGNED BY JOE C. SALMON  Bistrict Superintendent		Sin Inc.	and Eleventries 1 LUL   F
Brill with rotary to approximate total depth of 6900' or through Dakota formation. Sun 'd' production ensing to total depth and cement with 250 sm. Not 2-stage occurs collar approximately 100' below Pictured Cliffs formation and cement with 175 sm.  Perforate Dakota formation with four shots per foot.  Band-water free with 80,0000 sand and 80,000 gale. water. Fun 2 1/8" tubing.  ideat one-half of Section 10, 20 screet, dedicated to well.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Action Gil and dies Company  Company  Browner 570, Farmington, S.M.  By	State names of and expected depths to objective sam ing poir	nds; show sizes, weights and lengths of proposed nts, and all other important proposed work)	i casings; indicate muddings ON mean )
Address	Drill with rotary to apprendice formation. Sun 's production on the second collection and coment with 17.  Perforate Dakota formation with 17.  Perforate Dakota formation with 18.  Band-water free with 89,000%  ileat one-half of Section 10,  Lunderstand that this plan of work must receive	mate total depth of 6900' of the casing to total depth as ar approximately 100' below it four shots per foot.  and and 60,000 gale. water approval in writing by the Geological Survey.	r through Dakota d cement with 250 Pictured Uliffs er. Fun 2 1/8" tubing.
Address CRIGINAL SIGNED BY JOE C. SALMON By	Company		
By CRIGINAL SIGNED BY JOE C. SALMON  Of By By Brands			
District Superintendent	Address	CRIGIN	AL SIGNED BY JOE C. SALMON
		(70)	trict Superintendent

### NEW MEXICO OIL CONSERVATION COMMISSION

## Well Location and Acreage Dedication Plat

Sectio	on A.					Date	Septemb	er 19	, 190	50
Onerst	or Aster	oil and Gas	Company	T.ansa	Hare					
		Unit Letter_				nin 29N	Ra	nge_	10₩	NMPM
Locate	ed 1450	Feet From	South	Line, 1850	Feet	From		••••		Line
County	San Juan	G. L.	Elevation	5823	Dedicated			318.	64	Acres
		Formation						. + 12	<b></b>	•
		tor the only ov					<b>e plat</b> b	elow?		
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		ization agreeme	ent or othe	rwise?Yes	No	If ans	swer is '	"yes,'	n	
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3.	II the answe	r to question t	wols "no,	'iist air the	owners and t	neir res	pective	inter	ests	below:
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