m 9- Feb. 1	- <b>881 a</b> 951)	
	!	 

## (SUBMIT IN TRIPLICATE)

## **UNITED STATES DEPARTMENT OF THE INTERIOR**

Land Office	Santa Fe		
Lease No	SF	879109	(
Unit			
£ .			

SUNDRY NOTICES AND REPORTS ON WELLS  NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. SUBSEQUENT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. SUBSEQUENT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. SUBSEQUENT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. SUBSEQUENT REPORT OF ALTERING CASING. NOTICE OF INTENTION TO ADAMDON WELL.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  AUGUST 18 Inc.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  AUGUST 18 Inc.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  AUGUST 18 Inc.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  AUGUST 18 Inc.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  AUGUST 18 Inc.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  AUGUST 18 Inc.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  AUGUST 18 Inc.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  AUGUST 18 Inc.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  AUGUST 18 Inc.  (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 OF ALTERING CASING.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ALTERING CASING.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF ALTERING CASING.  (INDICATE ABOVE BY CHECK MARK NATURE OF REP	1 1 1	: I		GEOLOGI	CAL SURVEY			
NOTICE OF INTENTION TO DRILL  NOTICE OF INTENTION TO CHANGE PLANS  NOTICE OF INTENTION TO TEST WATER SHUT-OFF.  NOTICE OF INTENTION TO REDRILL OR REPAIR WELL.  NOTICE OF INTENTION TO REDRILL OR REPAIR WELL.  NOTICE OF INTENTION TO DREDRILL OR REPAIR WELL.  NOTICE OF INTENTION TO PULL OR ALTER CASING.  NOTICE OF INTENTION TO ADADDON 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)  August 27  (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 O								
SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING SUBSEQUENT REPORT OF SHOOTING OR REPORT. SUBSEQUENT REPORT OF ALTANDAMENT. SUBSCQUENT REP		SUND	RY NOT	ICES AN	D REPORT	rs on	WELLS	
SUBSEQUENT REPORT OF ALTERING CASING.  SUBSEQUENT REPORT OF REPORTLING OR REPAIR.  SUBSEQUENT REPORT OF REPORTLING.  SUBSEQUENT	NOTICE OF INT	ENTION TO DRI	<u> </u>		SUBSEQUENT REPOR	T OF WATER SHI	T-OFF	
SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR WELL  SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR  SUPPLEMENTARY WELL HISTORY  SUPPLEMENTARY  SUPPLEMENTARY WELL HISTORY  SUPPLEMENTARY  SUPPLEMENTARY  SUPPLEMENTARY  SUPPLEMENTARY  SUPPLEMENTARY  SUPPLEMENTA	NOTICE OF INT	ENTION TO CHA	NGE PLANS		SUBSEQUENT REPORT	T OF SHOOTING	OR ACIDIZING	
SUBSEQUENT REPORT OF ABANDONMENT.  SUPPLEMENTARY WELL HISTORY.  SUPPLEMENTARY.  SUPPLEMEN	NOTICE OF INT	ENTION TO TES	T WATER SHUT-OF	F	SUBSEQUENT REPORT	T OF ALTERING	ASING	
COTICE OF INTENTION TO PULL OR ALTER CASING SUPPLEMENTARY WELL HISTORY.  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  August 27	NOTICE OF INT	ENTION TO RE-	DRILL OR REPAIR	WELL	SUBSEQUENT REPORT	OF RE-DRILLIN	G OR REPAIR	
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  Angust 27  [Indicate Above by Check Mark Nature of Report, Notice, OR OTHER DATA)  Angust 27  [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 of Proposed Section (State or Territory)  [Indicate Above by Check Mark Nature of Report of Proposed Casings; indicate mudding Jobs, Camer ing Points, and all other important proposed work)  [Indicate Above by Check Mark Nature of Report of Proposed Casings; indicate mudding Jobs, Camer ing Points, and all other important proposed work)  [Indicate Above by Check Mark Nature of Report of Proposed Casings; indicate mudding Jobs, Camer ing Points, and all other important proposed work)  [Indicate Above by Check Mark Nature of Report of Proposed Casings; indicate mudding Jobs, Camer ing Points, and all other important proposed Casings; indicate mudding Jobs, Camer ing Points, and all other important proposed Casings; indicate mudding Jobs, Camer ing Points, and all other important proposed Casings; indicate mudding Jobs, Camer ing Points, and all other important proposed Casings; indicate mudding Jobs, Camer ing Points, and all other important proposed Casings; indicate mudding Jobs, Camer ing Points, and all other important proposed Casings; indicate mudding Jobs, Camer ing Points, and all other important proposed Casings; indicate mudding Jobs, Camer ing Points, and all other important proposed Casings; indicate mudding Jobs, Camer ing Points, and all other important proposed Casings; indicate mudding Jobs, Camer ing Points, and all other important proposed Casings; indicate mudding Jobs, Camer ing Points, and all other important proposed Casings; indicate mudding Jobs, Camer ing Points, and all other important proposed C	NOTICE OF INT	ENTION TO SHO	OT OR ACIDIZE		SUBSEQUENT REPORT	OF ABANDONM	ENT	
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  August 27 , 19.5  Government Locks  ell No. 1A is located 660 ft. from N line and 1960 ft. from Elline of sec. 32  IN 6W NMPM  (V Sec. 32 IN 6W NMPM  (Vield) (County or Subdivision) (State or Territory)  Wilders Sandwell New Membres  (Field) (County or Subdivision) (State or Territory)  the elevation of the derrick floor above sea level is 6834 ft.  DETAILS OF WORK  Attendment of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemes ing points, and all other important proposed work)  But the failewing cernent plugs preparatory to final abandonsment.  S sacks at surface 30 cacks from 1350 to 1450 feet 30 cacks from 3100 to 3200 feet 30 cacks from 3100 to 3200 feet 41 cacks from 300 to 5150 feet 42 cacks from 3000 to 5150 feet 43 cacks from 3000 to 5150 feet 44 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Davis Oil Company  dress 1039 Middland Savings Suilding  **August 1039 Middland Savings Suilding**  **August 1030 Middland Savings Suilding**  **August 1030 Middland Savings Suilding**	TILL TO SOLLO	ENTION TO PUL	L OR ALTER CASII	NG	SUPPLEMENTARY WE	LL HISTORY		
Government Locks  ell No. 1A is located 660 ft. from Now NMPM  (4 Sec. 32 21N 6W NMPM  (5 Sec. and Sec. No.) (Twp.) (Range) (Merdian)  (6 Sec. and Sec. No.) (County or Subdivision) (State or Territory)  the elevation of the derrick floor above sea level is 634 ft.  DETAILS OF WORK  attenames of and expected depths to objective sands; show sizes, weights, and langths of proposed casings; indicate mudding jobs, cemer ing points, and all other important proposed work)  Set the fellowing cornent plugs proparatory to final abandonment.  5 sacks at surface  30 cacks from 1330 to 1450 feet  30 cacks from 1330 to 1450 feet  30 cacks from 1075 to 4175 feet  31 sacks from 1075 to 4175 feet  40 sacks from 1075 to 4175 feet  41 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Devis Cil Company  dress 1030 Middland Savings Building  **Tannum Building**	NOTICE OF INT	ENTION TO ABA	NDON WELL		-			
Government Locks  August 27  19.5  Government Locks  In IA is located 660 ft. from Now Market  (V. See, and See, No.) (Twp.) (Range) (Merdian)  (V. See, and See, No.) (Twp.) (Range) (Merdian)  (V. See, and See, No.) (Twp.) (Range) (Merdian)  (V. See, and See, No.) (State or Territory)  (County or Subdivision) (State or Territory)								
Government Locks  ell No. 1A is located 660 ft. from   No. 1		(1	NDICATE ABOVE B	Y CHECK MARK NAT	TURE OF REPORT, NOTIC	E, OR OTHER DAT	·A)	
ell No. 1A is located 60 ft. from N line and 1980 ft. from E line of sec. 32  Sandows NMPM (1/2 Sec. and Sec. No.) (1/2 Sec. a	_				August 27			., 19.
NE/4 Sec. 32  21N 6W NMPM (4/8c. and Sec. No.) (Twp.) (Range) (Field) (County or Subdivision) (State or Territory)  the elevation of the derrick floor above sea level is  DETAILS OF WORK  ate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cames ing points, and all other important proposed work)  Bet the following cornent plugs preparatory to final abandonsment.  5 sacks at surface 30 cacks from 1350 to 1450 feet 10 cacks from 1350 to 1450 feet 10 cacks from 3100 to 3200 feet 10 cacks from 4075 to 4175 feet 10 cacks from 5000 to 5150 feet    understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Davis Oil Company  dress 1030 Middland Savings Building				<b>n</b> (	N) <b></b>	<b>A</b>	(F.).	44
Wildrest Sandoval New Mexico  (Field) (County or Subdivision) (State or Territory)  the elevation of the derrick floor above sea level is  DETAILS OF WORK  at a names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, camer ing points, and all other important proposed work)  Bet the following coment plugs preparatory to final abandanment.  5 sacks at surface  30 sacks from 450 to 750 feet  10 sacks from 1350 to 1450 feet  10 sacks from 3100 to 3200 feet  10 sacks from 5000 to 5150 feet  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Davis Oil Company  dress 1030 Middiand Savings Building	ell No	is	located	ft. from {	line and	ft. from	line of sec	
(Field) (County or Subdivision) (State or Territory)  the elevation of the derrick floor above sea level is 4834 ft.  DETAILS OF WORK  Its names of and expected depths to objective sands; show sizes, weights, and langths of proposed casings; indicate mudding jobs, cemes ing points, and all other important proposed work)  Bet the fellowing cornent plugs preparatory to final abandon ment.  5 sacks at surface  20 sacks from 650 to 750 feet  20 sacks from 1350 to 1460 feet  20 sacks from 3100 to 3200 feet  20 sacks from 4075 to 4175 feet  21 sacks from 5000 to 5150 feet  22 corn. CON.  DIST. 3  Devic Oil Company  dress 1030 Middand Savings Building  Agantum Building	NE/4 5	e. 32	21	N	6W NMI	PM		
(Field) (County or Subdivision) (State or Territory)  The elevation of the derrick floor above sea level is 6834 ft.  DETAILS OF WORK  The names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer ing points, and all other important proposed work)  Bet the following cornent plugs preparatory to final abandon ment.  Seachs at surface  Seachs from 650 to 750 feet  Seachs from 1350 to 1460 feet  Seachs from 3100 to 3200 feet  OIL CON. COM.  OIST. 3  Indicate mudding jobs, cemer ing points, and all other important proposed work)  The seachs from 500 to 750 feet  The seachs from 3100 to 3200 feet  The seachs from 3000 to 3150 feet		and Sec. No.)	(Tv	vp.) (Rar	ige) (I	•		
DETAILS OF WORK  Its names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemer ing points, and all other important proposed work)  Set the following coment plugs preparatory to final abandonment.  S sacks at surface  10 sacks from 1350 to 1450 feet  10 sacks from 3100 to 3200 feet  10 sacks from 3000 to 5150 feet	M TTGCST			gendovel		Nav	Menteo	
Set the fellowing coment plugs preparatory to final abandanment.  5 sacks at surface 30 cocks from 650 to 750 feet 30 cocks from 1350 to 1450 feet 30 sacks from 3100 to 3200 feet 30 sacks from 4675 to 4175 feet 45 sacks from 5000 to 5150 feet 4 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Devis Oil Company  dress 1030 Middand Savings Building  **Annual Bull	ite names of a	nd expected dep	oths to objective s	ands; show sizes, w	eights, and lengths of	proposed casings	; indicate mudding jo	obs, cemer
5 sacks at surface 30 sacks from 550 to 750 feet 30 sacks from 1350 to 1450 feet 30 sacks from 3100 to 3200 feet 30 sacks from 4075 to 4175 feet 45 sacks from 5000 to 5150 feet 4 understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Devis Oil Company  dress 1030 Midland Savings Building  Harney Bull			ing po	oints, and all other	important proposed w	ork)	•	,
5 sacks at surface 30 sacks from 550 to 750 feet 30 sacks from 1350 to 1450 feet 30 sacks from 3100 to 3200 feet 30 sacks from 4075 to 4175 feet 45 sacks from 5000 to 5150 feet  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Devis Oil Company  dress 1030 Midland Savings Building  Harree Bull								
10 sacks from 1350 to 1450 feet 10 sacks from 3100 to 3200 feet 10 sacks from 4075 to 4175 feet 15 sacks from 5000 to 5150 feet  understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Devis Oil Company  dress 1030 Midland Savings Building	Bet <b>the</b> f	allowing		nes prepa	ratory to fine	l sheadas	les <b>ant.</b>	
30 seeks from 1380 to 1480 feet 30 seeks from 3100 to 3200 feet 30 seeks from 4075 to 4175 feet 48 seeks from 5000 to 5150 feet  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Devis Oil Company  dress 1030 Mildland Savings Building	Bet the f	_	coment pl	ngs propas	ratory to fine	l abander	im <b>eat.</b>	
30 seeks from 3100 to 3200 feet 30 seeks from 4075 to 4175 feet 45 seeks from 5000 to 5150 feet  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Devis Oil Company  dress 1030 Middland Savings Building	5 sack	e at ourle	coment pl		ratory to fine	l abandar	<b>Madat.</b>	
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Devis Oil Company  mpany  dress  1030 Midland Savings Building	5 sack	s at ourle s trom	coment place 650 to	750 feet	ratory to fina	l abandos	ument.	
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Devis Oil Company  mpany  dress  1030 Midland Savings Building	5 sack	s at ourle s trom	coment place 650 to	750 feet	ratory to fina			
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Devis Oil Company  mpany  dress  1039 Midland Savings Building	5 sack 30 sack 30 sack	s at surfe s from s from	coment place 659 to 1350 to	750 feet 1450 feet	ratory to fina			
I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  Devis Oil Company  mpany  dress  1030 Midland Sevings Building	5 sack 30 sack 30 sack 30 sack	s at surfi s from s from	coment pl ace 650 to 1350 to 3100 to	750 feet 1450 feet 3200 feet	ratory to fina			
mpany  dress  1030 Midland Sevings Building  Variette Seele	5 sack 30 sack 30 sack 30 sack 30 sack	s at surfi s from s from s from	coment place 650 to 1350 to 3100 to 4075 to	750 feet 1450 feet 3200 feet 4175 feet	ratory to fina			
dress 1030 Midland Savings Building	5 sack 30 sack 30 sack 30 sack 30 sack	s at surfi s from s from s from	coment place 650 to 1350 to 3100 to 4075 to	750 feet 1450 feet 3200 feet 4175 feet	ratory to fina			
Harrell Bud	5 sack 30 sack 30 sack 30 sack 30 sack 45 sack	s at ourle s from s from s from that this plan of	coment place  550 to 1350 to 3100 to 4075 to 5000 to	750 feet 1480 feet 3200 feet 4175 feet 5150 feet		Onco	51.8 51.8	nenced.
Harrell Bud	5 sack 30 sack 30 sack 30 sack 45 sack	s at surfice from the from that this plan of Davis Co	coment place  550 to 1350 to 3100 to 4075 to 5000 to	750 feet 1480 feet 3200 feet 4175 feet 5150 feet		Onco	51.8 51.8	nenced.
By Harrell Buil	5 sack 30 sack 30 sack 30 sack 45 sack (understand t	e at surfe from from from from that this plan of Davis Of	toment place  659 to 1350 to 3100 to 4075 to 5000 to  f work must receive	750 feet 1480 feet 3200 feet 4175 feet 5150 feet	ing by the Geological S	urvey before ope	ST. 3	
	5 sack 30 sack 30 sack 30 sack 45 sack 45 sack	e at ouris from from from from from from Devis Of	coment place  650 to 1350 to 3100 to 4075 to 5000 to  work must recall il Compan	750 feet 1480 feet 3200 feet 4175 feet 5150 feet ve approval in writing	ing by the Geological S	urvey before ope	ST. 3	

**Consulting Geologist** Title \_\_\_\_\_

GPO 9 18 507