

## UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

P. O. Box 965 Fermington, New Mexico

May 21, 1956

Frank A. Schults, Jr. Box 728 Farmington, New Mexico

Re: Santa Fe 078524

Gentlemen:

Receipt is acknowledged of your "Notice of Intention to Drill" dated May 17, 1956 severing your well No. 4-14 Schults-Payme in Swa see. 14, T. 25 M., R. 8 W., N. M. P. M., San Juan County, New Mexico, Ballard P.C.

Your proposed work is hereby approved subject to compliance with the provisions of the "Oil and Gas Operating Regulations" revised May 25, 1942, a copy of which will be sent to you on request, and subject to the following conditions:

- 1. Drilling operations so authorised are subject to the attached sheet for general conditions of approval.
- 2. Furnish copies of all logs.
- 3. This unorthodek location approved by New Mexico Oil Conservation Commission letter dated May 11, 1956.

Very truly yours,

long, shall a he some Jerry W. Long

Acting District Engineer

JWLong : ac

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY



THE SECTION ASSESSMENT 

A The Control of the 

DIST.

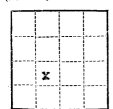
· 电电子电子 1

The state of the s

- In the second of the second of
- 4. The second of the second

9: :

Form 9-331 a (Feb. 1951)



#### (SUBMIT IN TRIPLICATE)

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office _	Santa Fo
Lease No	078524
Unit	SW/L

### SUNDRY NOTICES AND REPORTS ON WELLS

OTICE OF INTENTION TO DOLL I		XXX	SURSEOU	ENT REPORT OF WATER SHUT-OFF	
OTICE OF INTENTION TO CHAN		I	11	ENT REPORT OF SHOOTING OR ACIDIZ	
TICE OF INTENTION TO CHAIN				ENT REPORT OF ALTERING CASING	i
TICE OF INTENTION TO RE-DE		į		ENT REPORT OF RE-DRILLING OR REP	i 1
TICE OF INTENTION TO SHOO		1	H	ENT REPORT OF ABANDONMENT	I
OTICE OF INTENTION TO SHOO		1	11	ENTARY WELL HISTORY	j
OTICE OF INTENTION TO ABAN		i		ENIANT WEEL HISTON	
STICE OF INTERCTION TO ADAM	DON WELLESS				
(IN	IDICATE ABOVE BY CHEC	K MARK NAT	TURE OF REF	PORT, NOTICE, OR OTHER DATA)	
			Ж <b>я</b>	<del>, 17, 1956.</del>	, 19
Schults-Payne					·
II NI. II-II.	2.150 t	£	MIX.	and 2.20 ft. from W lin	f 31.
		- 1	~ }	1 47 1	e or sec.
i/L Sec. 14	T 25-M	p 8-	West	N.M.P.M.	
1/4 Sec. 14 (1/4 Sec. and Sec. No.)	(Twp.)	(Rai	nge)	(Meridian)	
llard P. C.					•
(Field)	((	County or Su	bdivision)	Her Mexico (State or Terri	tory)
e names of and expected dept l: dedicated & ti	D ths to objective sands; s ing points, a	ETAILS show sizes, wand all other	OF Woveights, and rimportant so C11	ORK lengths of proposed casings; indicate proposed work) Conservation Commission	m has approv
te names of and expected dept /i dedicated to the "unorthodox" los Propose to spus Pictured Cliffs Face. Completion	the to objective sands; a ing points, a his will. Her cation. d with cable formation — on with cable formation —	ETAILS show sizes, wand all other tools; expects tools -	of World of the Call of the Ca	ORK  lengths of proposed casings; indicate proposed work)  Conservation Commission  rill with rotary tool  sen 1,900 feet and 2,3  and oil fracturing and	on hes approv to the top o 200 feet belo
/h dedicated to the "unorthodox" los Propose to spuse Pictured Cliffs risce. Completion the solidified mits sing progress: 90 surface, using a 1/2" OD J-55 cession to 100 secks regainst	the to objective sands; a ing points, a his suil. Her cation. d with cable formation — on with cable ro—glycerin at feet of 8-5/8 t least 70 satisfies to be set that cament.	ETAILS show sizes, wand all other we Mexico tools; expects tools s condi  on top	then did betseend a tions:	lengths of proposed casings; indicate proposed work) Commervation Commission Fill with rotary tool sen 1,900 feet and 2,3 and oil fracturing and warrant.  the 21st casing. Circle to Cliffs formation rossing to be used.	to the top of 200 feet belo if or shoeting culate cement
Ate names of and expected dept  At desdicated to the "unorthodox" los  Propose to spus  Prictured Cliffs  rface. Completion th solidified nitu  sing program: 90  surface, using a  1/2" OD J-55 essing th 100 secks regulation	the to objective sands; sing points, a his well. Her cation. diwith cable formation — on with cable formation — on with cable fro-glycerin at feet of 8-5/4 t least 70 as ang to be set cler coment.	ETAILS show sizes, wand all other wellexic tecls; expects tools - s condi 6" new cks of ca top 11% or 20 feet	then did betseend a tions of Pic hesvis	lengths of proposed casings; indicate proposed work) Conservation Commission Fill with retary tool sen 1,900 feet and 2,3 and oil fracturing and warrant. the 21st casing. Circle tured Cliffs formation reasing to be used. tal depth for product;	to the top of 200 feet belo i/or shoeting culate desented ton.
te names of and expected dept  At dedicated to the  "unorthodox" los  Propose to spus  Pictured Cliffs  risce. Completion th solidified nitu  sing program: 90  surface, using a  1/2" OD J-55 casis th 100 secks regul  1" tubing to be  I understand that this plan of	the to objective sands; sing points, a his will. Her cetion. d with cable formation — on with cable ro-glycerin sing to be set of 8-5/6 t least 70 get of set within it work must receive appropriate the control of the	ETAILS show sizes, wand all other wellexic tecls; expects tools - s condi 6" new cks of ca top 11% or 20 feet	then did betseend a tions of Pic hesvis	lengths of proposed casings; indicate proposed work) Commervation Commission Fill with rotary tool sen 1,900 feet and 2,3 and oil fracturing and warrant.  the 21st casing. Circle to Cliffs formation rossing to be used.	to the top of 200 feet belo i/or shoeting culate desented ton.
te names of and expected dept  At dedicated to the  "unorthodox" los  Propose to spus  Pictured Cliffs  riace. Completion th solidified nitu  sing program: 90 surface, using a  1/2" OD J-55 casis th 100 secks regul  1" tubing to be  Lunderstand that this plan of	the to objective sands; sing points, a his will. Her cetion. d with cable formation — on with cable ro-glycerin sing to be set of 8-5/6 t least 70 get of set within it work must receive appropriate the control of the	ETAILS show sizes, wand all other wellexic tecls; expects tools - s condi 6" new cks of ca top 11% or 20 feet	then did betseend a tions of Pic hesvis	lengths of proposed casings; indicate proposed work) Conservation Commission Fill with retary tool sen 1,900 feet and 2,3 and oil fracturing and warrant. the 21st casing. Circle tured Cliffs formation reasing to be used. tal depth for product;	to the top of 200 feet belo i/or shoeting culate desented ton.
At dedicated to the "unorthodox" los "unorthodox" los Propose to spure Pictured Cliffs rface. Completion the solidified mittaing progress: 90 surface, using a 1/2" OD J-55 essing the 100 seeks regulated to be understand that this plan of mpany Frank A. Special Property Pro	the to objective sands; sing points, a his will. Her cetion. d with cable formation — on with cable ro-glycerin sing to be set of 8-5/6 t least 70 get of set within it work must receive appropriate the control of the	ETAILS show sizes, wand all other wellexic tecls; expects tools - s condi 6" new cks of ca top 11% or 20 feet	then did betseend a tions of Pic hesvis	lengths of proposed casings; indicate proposed work) Conservation Commission Fill with retary tool sen 1,900 feet and 2,3 and oil fracturing and warrant. the 21st casing. Circle tured Cliffs formation reasing to be used. tal depth for product;	to the top of 200 feet belo i/or shoeting culate desented ton.
te names of and expected dept  A dedicated to the  Propose to opur  Propos	the to objective sands; sing points, a his will. Her cetion. d with cable formation — on with cable ro-glycerin sing to be set of 8-5/6 t least 70 get of set within it work must receive appropriate the control of the	ETAILS show sizes, wand all other wellexic tecls; expects tools - s condi 6" new cks of ca top 11% or 20 feet	then did betseend a tions of Pic hesvis	lengths of proposed casings; indicate proposed work) Conservation Commission Fill with retary tool sen 1,900 feet and 2,3 and oil fracturing and warrant. the 21st casing. Circle tured Cliffs formation reasing to be used. tal depth for product;	to the top of 200 feet belo i/or shoeting culate desented ton.

### **NEW MEXICO** OIL CONSERVATION COMMISSION

Form C-128

Well Location and/or Gas Proration Plat

_	_	_	_	-	_	_ ,	-		_	 _	 -			
 _		_	_					_			 _			
											Ι	)a	te	:

May 17, 1956

County, No	TH Line, ew Mexico	2240  o. G. L.  ol. Ballard	Feet From Elevation  P.G. Dedicate	6781.0 UNGRADES ed Acreage 158
County, None Pictured Cl	ew Mexico	o. G. L.	Elevation	6781.0 UNGRADE
Pictured Cl	iffs Poo	ol_Ballard	P.C. Dedicate	ed Acreage 158
			ries of Secti	on)
			ries of Secti	on)
				±
		!	• •	
1	1	1	*	1.00
1		İ	DECT	EVED 21 1956
	+		<u>W</u> W	2 1 1956 2 CAL SUNVEY
			U. S. GEOL	OG CALL MEXICO
		ĺ	FARMING	J
į				·
	14			
- Ι				
San a Fe	And the second s	 		
078524		ļ		
1		 		
Federal				
078524		. !		
		!		
	:	[		
		<u></u>		_
	Federal Santa Fe 07852L	Federal San a Fo 07852L  Federal Santa Fe 07852L  7 Yes No	Federal Santa Fe 078524  Pederal Santa Fe 078524  ? Yes No . This is to ce prepared from	Federal San: a Fe 07852L  Federal Santa Fe 07852L

any other dually completed wells within the dedicated acreage? Yes No Name Position C. Besson Meal, Sent in Farmington

Representing Frank . Schultz, Jr.

Address Box 728 - Farmington, New Mexico

made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

Date Surveyed /10 APRIL 1956

Registered Professional Engineer and/or

James P. Laose Land Surveyor N. Mex. Reg. No. 1463