5-USGS 1-Skelly 1-D

1-F

(SUBMIT IN TRIPLICATE

GEOLOGICAL SURVEY

P	(SUBMIT IN TRIPLICATE)
	UNITED STATES
DE	PARTMENT OF THE INTERIOR

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.

Land Office	
I assa No	SF-078937

Davis Federal

NOTICE OF INTENTION TO DRILL	SUBSEC	WENT REPORT OF WATER SHUT-OFF	1
	i II		1
	·	NUENT REPORT OF SHOOTING OR ACIDIZING	
HOTICE OF INTENTION TO TEST WATER SH		UENT REPORT OF RE-DRILLING OR REPAIR	1 1
HOTICE OF INTENTION TO RE-DRILL OR R		QUENT REPORT OF ABANDONMENT	L
NOTICE OF INTENTION TO SHOOT OR ACID		MENTARY WELL HISTORY	1 "
NOTICE OF INTENTION TO PULL OR ALICE		MENTAL III	
NOTICE OF INTENTION TO ABANDON WELL			
(INDICATE AB	OVE BY CHECK MARK NATURE OF R	EPORT, NOTICE, OR OTHER DATA)	
		August 8	, 19. 62
ell Noi is located .	1850 ft. from. \[\bigg\{ S \} \] line	e and $\frac{790}{W}$ ft. from $\frac{W}{W}$ line of $\frac{1}{2}$	sec24
M/4 SW/4 Sec. 24	26N 11W	MPH	
(34 Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)	
asin Dekota	(County or Subdivision)	New Mexico (State or Territory)	
ate names of and expected depths to obje	DETAILS OF Voctive sands; show sizes, weights, a ing points, and all other imports	WORK and lengths of proposed casings; indicate muddint proposed work) estimated depth of 6350 fee	
Propose to drill with a the Dakota formation.	DETAILS OF Voctive sands; show sizes, weights, a ing points, and all other imports retary tools to an excessing program will casing set at appre	WORK and lengths of proposed casings; indicate muddint proposed work) estimated depth of 6350 feel be as follows:	t or to t
Propose to drill with a the Dakota formation. 10 3/4" 32.75# surface 45" 10.50# casing set a formation.	DETAILS OF Vactive sands; show sizes, weights, a ing points, and all other imports rotary tools to an excessing program will casing set at approach total depth w/300	work and lengths of proposed casings; indicate muddint proposed work) estimated depth of 6350 feet be as follows: eximately 200° cemented w/1 eximately 200° cemented to cover the	t or to t
Propose to drill with a the Dakota formation. 10 3/4" 32.75# surface 4½" 10.50# casing set of formation. Will perforate and sand	DETAILS OF Vactive sands; show sizes, weights, a ing points, and all other imports retary tools to an excessing program will casing set at appreciat total depth w/300 i-water frac the Dai	work and lengths of proposed casings; indicate mudding proposed work estimated depth of 6350 feet be as follows: eximately 200° cemented w/1 estimately 200° cemented w/1 estimated depth of 6350 feet by the control of the contr	t or to to to to so sx. Gallup
e elevation of the derrick floor to names of and expected depths to object Propose te drill with a the Dakota formation. 10 3/4" 32.75# surface 42" 10.30# casing set a formation.	DETAILS OF Vactive sands; show sizes, weights, a ing points, and all other imports retary tools to an excessing program will casing set at appreciat total depth w/300 i-water frac the Dai	work and lengths of proposed casings; indicate mudding proposed work) estimated depth of 6350 feet be as follows: eximately 200° cemented w/1 ax or cement to cover the cover	t or to
e elevation of the derrick floor the names of and expected depths to object Propose te drill with a the Dekota formation. 10 3/4" 32.75# surface 46" 10.50# casing set of formation. Will perforate and same I understand that this plan of work mu	DETAILS OF Vactive sands; show sizes, weights, a ing points, and all other imports retary tools to an excessing program will casing set at appreciat total depth w/300 i-water frac the Dai	work and lengths of proposed casings; indicate mudding proposed work estimated depth of 6350 feet be as follows: eximately 200° cemented w/1 sx or cement to cover the RECELV AUG 1 0 1	t or to
e elevation of the derrick floorists names of and expected depths to object the names of and expected depths to object the names of and expected depths to object the Dakota formation. 10 3/4" 32.75# surface 42" 10.30# casing set of formation. Will perforate and same of understand that this plan of work much perforate and same of the name	DETAILS OF Vactive sands; show sizes, weights, a ing points, and all other imports rotary tools to an excessing program will casing program will casing set at apprent total depth w/300 i-water frac the Dail casing set at apprent total depth w/300 i-water frac the Dail casing set at apprent total depth w/300 i-water frac the Dail casing set at apprent set total depth w/300 i-water frac the Dail casing set at apprent set total depth w/300 i-water frac the Dail cases of the Dail	work and lengths of proposed casings; indicate mudding proposed work estimated depth of 6350 feet be as follows: eximately 200° cemented w/l extractly accement to cover the cota fermation. RUG101 AUG101 CON. DIST.	t or to
e elevation of the derrick floories names of and expected depths to object the names of and expected depths to object the part of the Dakota formation. 10 3/4" 32.75# surface the 10.50# casing set of formation. Will perforate and same of the name of the na	DETAILS OF Vactive sands; show sizes, weights, a ing points, and all other imports rotary tools to an excessing program will casing program will casing set at approach total depth w/300 i-water frac the Dail casing set at approach total depth w/300 i-water frac the Dail casing set at approach total depth w/300 i-water frac the Dail casing set at approach with the depth w/300 i-water frac the Dail casing set at approach with set receive approval in writing by the reduction Company	work and lengths of proposed casings; indicate mudding proposed work) estimated depth of 6350 feet be as follows: eximately 200° cemented w/1 ax or cement to cover the cover	t or to
The elevation of the derrick flows State names of and expected depths to object the propose to drill with a the Dekota formation.	DETAILS OF Voctive sands; show sizes, weights, a ing points, and all other imports retary tools to an excessing program will casing set at appre	WORK and lengths of proposed casings; indicate muddint proposed work) estimated depth of 6350 feel be as follows:	t or to

rell Location and Acreage Dedication Plan

Section A.			Date			
perator SOUTHWEST PRODUCTION COMPA	NY Leas	e Devis	rederal	57-076937		
ll NoUnit LetterLSect	ion <u>24</u>	Township	26 NORT	Range_11	WEST N	
cated 1850 Feet From the SOUT	Line, 790	F	eet From _	the WEST		
unty SAN JUAN G. L. Elevatio	n 6341.0			8/ ##V	A	
me of Producing Formation		Pool	mark na	74.80		
Is the Operator the only owner in the dedicat	ed acreage outlined	on the plat be	low?			
YesNo						
If the answer to question one is "no", ha agreement or otherwise? YesNo	Lif an	all the owner swer is "yes"	s been con Type of	solidated by c Consolidation.	ommunitiz	
If the answer to question two is "no", list Owner	all the owners and		e interests I Descripti		FIVER	
		. 		- / NL	2 106	
			****	AUG	1 0 196	
	,		~	- OIL	CON. CE	
otion B.	Note: All distan	ces must be fro	m outer hou	Inderies of se	ntion	
			04001 500	Indaries of ser		
s is to certify that the information		1	1	1		
ection A above is true and complete	1	1	1	ŧ		
he best of my knowledge and belief.	+		1-			
in the second se	1	1	1	ı		
thuset Production Company	1	1	ì		1	
(Operator) Original signed by			 1			
Carl W. Smith			,	'		
(Representative)			,			
(Address)			'			
	,			1		
mington, Now Houles	1	, b	L.	1		
	i .	ı	ŀ	1		
		<u> </u>	1	1		
	790'	,			1	
कू अ ब हर ¹⁹⁸		1	1			
			1			
	şi	ı		1		
	1850,-	,	,			
	8			1		
•		+				
	'[1	1	1		
j		1	1	<u> </u>		
`						
	0 330 660 990 1320	165019802310 264	0 2000	1800 1000 80	بسب	
	0 930 900 990 1420			1800 1000 50	ים מי	

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)

Farmington, New Mexico

Date Surveyed June 16, 1962

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