OIL CONSERVATION COMMISSION 1000 Rio Brazos Rd. Aztec, New Mexico

	DATE	7-12	4-61	
OIL CONSERVATION COMMISSION	RE:	Proposed	NSP	
BOX 871 SANTA FE, NEW MEXICO		Proposed	ا NSL د	/
	·	Proposed	NFO	
		Proposed	DC	
		٠		
Gentlemen:				
I have examined the application dated $\frac{7-ii}{2}$	61			
for the 10/ RROSE+HSSOC Benn 1-9 6-9	-			
	S-T-R		1	
and my recommendations are as follows:			I :	
ypul				
	·			-
Yours very truly,	n .	•		
OIL CONSERVATION CO	MMISSIO	N		
011 00mbH47110H 00	7010			

VAL R. REESE & ASSOCIATES, Inc.

CONSULTING GEOLOGISTS

ALBUQUERQUE. NEW MEXICON

July 11, 1961

Mr. A. L. Porter, Jr.

New Mexico Oil Conservation Commission

Mr. A. L. Porter, Jr.
New Mexico Oil Conservation Commission
P. O. Box 871
Santa Fe, New Mexico

Dear Mr. Porter:

Val R. Reese & Associates, Inc. request administrative approval of a non-standard drilling unit for a well known as the Benn 1-9, located 2210' fn1,330' fel of Section 9, T-23N, R-7W, Rio Arriba County, New Mexico. This well will be drilled to an approximate depth of 5950 feet, and will test the Gallup formation.

This application for non-standard unit is based on the size and shape of the section as determined by a legal survey of the section. The legal survey indicates that the dedicated quarter section will be 37.98 acres. Offset operators have been sent a copy of this request.

Very truly yours

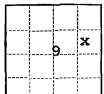
Morris B. Jones

MBJ: mm Encl.

(SUBMIT IN TRIPLICATE)

Budget Büreau No. 42-R358.4. Approval expires 12-31-60.							
Land Offic	<u>S</u>	ant	a I	re			
Lease No.	NM	080	273	3			

Unit -----



UNITED STATES **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

NOTICE OF INTENTION TO DRILL		X	SUBSEQUENT REPORT OF WATER S	HUT-OFF]]
NOTICE OF INTENTION TO CHANGE PLANS			SUBSEQUENT REPORT OF SHOOTING		
NOTICE OF INTENTION TO TEST WATE			SUBSEQUENT REPORT OF ALTERING		
NOTICE OF INTENTION TO RE-DRILL O			SUBSEQUENT REPORT OF RE-DRILL		1 1
NOTICE OF INTENTION TO SHOOT OR			SUBSEQUENT REPORT OF ABANDON		
NOTICE OF INTENTION TO PULL OR A	LTER CASING		SUPPLEMENTARY WELL HISTORY		1 1
NOTICE OF INTENTION TO ABANDON V					
(INDICAT	E ABOVE BY CHECK MARK	CNATU	JRE OF REPORT, NOTICE, OR OTHER D	ATA)	ا.
			ı		
				July 11,	9 6:
Barra					/
Benn	1 2210 %	_(1	VIII. I aan c c	(E)	_
ell No. 1–9 is locate	ed 2210 It. from) *	紧紧line and <u>330</u> ft. from	n stage line of sec	9
m arm Com O	3 3 NT	-('7t'	2 NY NG TO NG	AAA	
E NE Sec. 9 (1/4 Sec. and Sec. No.)	23N (Twp.)	(Rang	N.M.P.M. (Meridian)	· · · · · · · · · · · · · · · · · · ·	
ndesignated	Rio Arrib		, ,	w Mexico	
(Field)	(County o			State or Territory)	-
T			,	•	
e elevation of the marking.	Raor above sea lev	vel i	s 7228 ft.		
	DETAI	ILS	OF WORK		
ate names of and expected depths to				ngs; indicate mudding jobs, o	cemen
ate names of and expected depths to				gs; indicate mudding jobs, o	cement
	objective sands; show siz ing points, and all o	es, we other i	eights, and lengths of proposed casir important proposed work)	a site ".	
12-1/2" hole wil	objective sands; show siz ing points, and all o	tes, we other i	eights, and lengths of proposed casir important proposed work) approximately 2	00' & 8-5/8"	csg
12-1/2" hole will emented to surfac	objective sands; show siz ing points, and all o l be drilled e with 125 s	ther i	eights, and lengths of proposed casir important proposed work) o approximately 2 of cement. A 7-	00' & 8-5/8" 7/8" hole wil	csg 1
. 12-1/2" hole wil emented to surface e drilled to appro	objective sands; show size ing points, and all of the drilled e with 125 source oximately 59	ther in the sxs	of cement. A 7- ' & 4-1/2" csg. w	00' & 8-5/8" 7/8" hole wil ill be run to	csg 1
12-1/2" hole willemented to surface drilled to approx	objective sands; show size ing points, and all of the drilled e with 125 source oximately 59	ther in the sxs	of cement. A 7- ' & 4-1/2" csg. w	00' & 8-5/8" 7/8" hole wil ill be run to	csg 1
12-1/2" hole will emented to surface e drilled to appro otal depth & ceme	objective sands; show size ing points, and all of the drilled with 125 source oximately 59 nted w/150 s	ther in the same of the same o	o approximately 2 of cement. A 7- ' & 4-1/2" csg. w of cement. Gall	00' & 8-5/8" 7/8" hole wil ill be run to	csg 1
12-1/2" hole will emented to surfac- e drilled to appro- otal depth & ceme	objective sands; show size ing points, and all of the drilled with 125 source oximately 59 nted w/150 s	ther in the same of the same o	o approximately 2 of cement. A 7- ' & 4-1/2" csg. w of cement. Gall	00' & 8-5/8" 7/8" hole wil ill be run to	csg 1
12-1/2" hole will emented to surfac- e drilled to appro- otal depth & ceme	objective sands; show size ing points, and all of the drilled with 125 source oximately 59 nted w/150 s	ther in the same of the same o	o approximately 2 of cement. A 7- ' & 4-1/2" csg. w of cement. Gall	00' & 8-5/8" 7/8" hole wil ill be run to	csg 1
12-1/2" hole willemented to surface drilled to appropriate the depth & cemes	objective sands; show size ing points, and all of the drilled with 125 source oximately 59 nted w/150 s	ther in the same of the same o	o approximately 2 of cement. A 7- ' & 4-1/2" csg. w of cement. Gall	00' & 8-5/8" 7/8" hole wil ill be run to	csg 1
12-1/2" hole will emented to surface e drilled to appro otal depth & ceme	objective sands; show size ing points, and all of the drilled with 125 source oximately 59 nted w/150 s	ther in the same of the same o	o approximately 2 of cement. A 7- ' & 4-1/2" csg. w of cement. Gall	00' & 8-5/8" 7/8" hole wil ill be run to	csg 1
12-1/2" hole will emented to surface e drilled to appro otal depth & ceme	objective sands; show size ing points, and all of the drilled with 125 source oximately 59 nted w/150 s	ther in the same of the same o	o approximately 2 of cement. A 7- ' & 4-1/2" csg. w of cement. Gall	00' & 8-5/8" 7/8" hole wil ill be run to	csg 1
12-1/2" hole willemented to surface drilled to appropriate the depth & cemes	objective sands; show size ing points, and all of the drilled with 125 source oximately 59 nted w/150 s	ther in the same of the same o	o approximately 2 of cement. A 7- ' & 4-1/2" csg. w of cement. Gall	00' & 8-5/8" 7/8" hole wil ill be run to	csg 1
12-1/2" hole will emented to surface e drilled to appro otal depth & ceme	objective sands; show size ing points, and all of the drilled with 125 source oximately 59 nted w/150 s	ther in the same of the same o	o approximately 2 of cement. A 7- ' & 4-1/2" csg. w of cement. Gall	00' & 8-5/8" 7/8" hole wil ill be run to	csg 1
12-1/2" hole will emented to surface e drilled to appro otal depth & cemes erforated & SWF &	objective sands; show size ing points, and all of the drilled e with 125 south	l to l to sxs 950 sxs etec	eights, and lengths of proposed casir important proposed work) o approximately 2 of cement. A 7- ' & 4-1/2" csg. w of cement. Gall d.	00' & 8-5/8" 7/8" hole wil ill be run to up will be	csg 1
12-1/2" hole will emented to surfacte drilled to appropriate to appropriate the composition of the compositi	objective sands; show size ing points, and all of the drilled e with 125 soximately 59 nted w/150 sowell complete.	l to	o approximately 2 of cement. A 7- ' & 4-1/2" csg. w of cement. Gall d.	00' & 8-5/8" 7/8" hole wil ill be run to up will be	csg 1
emented to surface drilled to appropriate to the drilled to appropriate to the control of the co	objective sands; show size ing points, and all of the drilled e with 125 soximately 59 nted w/150 sowell complete.	l to	o approximately 2 of cement. A 7- ' & 4-1/2" csg. w of cement. Gall d.	00' & 8-5/8" 7/8" hole wil ill be run to up will be	csg 1
emented to surface drilled to appropriate to the control of the co	objective sands; show size ing points, and all of the drilled e with 125 soximately 59 nted w/150 sowell complete. Must receive approval in the see & Association in the same and the see with the same and the same	l to	o approximately 2 of cement. A 7- ' & 4-1/2" csg. w of cement. Gall d.	00' & 8-5/8" 7/8" hole wil ill be run to up will be	csg 1
12-1/2" hole will cemented to surface drilled to appropriate the company of the c	objective sands; show size ing points, and all of the drilled e with 125 soximately 59 nted w/150 sowell complete. Must receive approval in the see & Association in the same and the see with the same and the same	l to	eights, and lengths of proposed casir important proposed work) o approximately 2 of cement. A 7- ' & 4-1/2" csg. W of cement. Gall d.	00' & 8-5/8" 7/8". hole wil ill be run to up will be	csg 1
emented to surface drilled to appropriate depth & cemes erforated & SWF & lunderstand that this plan of work ompany Val R. Reedddress Lobby, Simms	objective sands; show size ing points, and all of the drilled e with 125 soximately 59 nted w/150 sowell complete the complete was a second complete the complete	l to	eights, and lengths of proposed casir important proposed work) o approximately 2 of cement. A 7- ' & 4-1/2" csg. w of cement. Gall d. ng by the Geological Survey before a company of the Geologic	00' & 8-5/8" 7/8". hole wil ill be run to up will be	csg 1
12-1/2" hole will emented to surface drilled to appropriate the common surface of the co	objective sands; show size ing points, and all of the drilled e with 125 soximately 59 nted w/150 sowell complete the complete was a second complete the complete	l to	eights, and lengths of proposed casir important proposed work) o approximately 2 of cement. A 7- ' & 4-1/2" csg. w of cement. Gall d. ng by the Geological Survey before a company of the Geologic	00' & 8-5/8" 7/8". hole wil ill be run to up will be	csg 1
12-1/2" hole will emented to surface drilled to appropriate the control of the co	objective sands; show size ing points, and all of the drilled e with 125 soximately 59 nted w/150 sowell complete the complete was a second complete the complete	l to	eights, and lengths of proposed casir important proposed work) o approximately 2 of cement. A 7- ' & 4-1/2" csg. w of cement. Gall d. ng by the Geological Survey before a company of the Geologic	00' & 8-5/8" 7/8". hole wil ill be run to up will be perations may be commend pred by JONES Morri	csg 1

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Operator Val R.	Dance and Assent				
	reese and Associ	ates	Lease	Benn	
Well No. 1-9	Unit Letter H	Section 9	Tow	nship 23 1	North M Ronge 7 West NMPM
					Feet From Bast Line
					Acreage 37.98 Acres
					Undesignated
1. Is the Operator to	he only owner* in the	e dedicated acrea	ge outlined	on the plat b	pelow? Yes. X No.
	question One is "Ne herwise? Yes				been consolidated by communitization f Consolidation
3. If the answer to	question Two is "No	o," list all the o	wners and t		ve interests below:
SECTION B.			account for the contrast of th	color a electronic of contract was an	
	Sect	on 9		0.00 330 8ress Caps 13.13.6 14 Corner	This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. Val R. Reese & Assoc., In Original Signed by MORRIS B. JONES Morris B
					my supersion of the same is true and correct the best of my knowledge and benefit ben