

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

P. O. Box 965 Farmington, New Mexico

April 24, 1956

Skelly Oil Company Box 426 Farmington, New Mexico

Santa Pe 078357

Gentlemen:

Receipt is acknowledged of your "Notice of Intention to Drill" dated April 24, 1956 covering your well No. 3 Marshell "A" in ME1 sed. 15, T. 27 N., R. 9 W., N. M. P. M., San Juan County, New Mexico, South Blanco pool.

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:

- Drilling operations so authorized are subject to the attached sheet for general conditions of approval.
- 2. Furnish copies of all logs.

Very truly yours.

TOTAL SECTION P. T. McGRATH

P. T. McGrath District Engineer

PIMcGrath:ac





UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

And which will be a second of the second of

tim in service

Committee of the Commit

An Anna Carlos (1995) Anna Carlo

en de la companya de Quanto de la companya de la company

. .

Special Control

•

14

.

MAY 8 1956 BIL CON 10M DIST. 3 Form 9-881a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Senta Fe
Lease No	S.F. 078357
¥7*a	Harchall "A"

NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO TEST WATER SAUT-OFF. SUBSEQUENT REPORT OF ALTERNIC CASING. NOTICE OF INTENTION TO TEST WATER SAUT-OFF. SUBSEQUENT REPORT OF ALTERNIC CASING. NOTICE OF INTENTION TO PULL OR RAPIR WELL. NOTICE OF INTENTION TO PULL OR ALTER CASING. SUBSEQUENT REPORT OF ALMODOMMENT. SUBSEQUENT REPORT OF ALTERNIC CASING. NOTICE OF INTENTION TO PULL OR ALTER CASING. SUBSEQUENT REPORT OF ALTERNIC CASING. NOTICE OF INTENTION TO PULL OR ALTER CASING. SUBSEQUENT REPORT OF ALTERNIC CASING. SUBSEQUENT REPORT OF ALT	NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO TEST WATER SHUT-OFF NOTICE OF INTENTION TO TEST WATER SHUT-OFF NOTICE OF INTENTION TO SHOOT OR ACIDIZE NO	NOTICE OF INTENTION TO DRILL.		SUBSEQUE	NT REPORT	OF WATER SHUT-OFF	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE. SUBSQUENT REPORT OF RE-DRILLING OR REPAIR. SUBSQUENT REPORT OF ABANDONMENT. SUPPLEMENTARY WELL HISTORY. NOTICE OF INTENTION TO ABANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) **Rarshall "A" **April 2A* (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) **Rarshall "A" **April 2A* (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) **Rarshall "A" **April 2A* (Indicate and Indicate Mark Nature of Report, NOTICE, OR OTHER DATA) **Rarshall "A" **April 2A* (Indicate Mark Nature of Report, NOTICE, OR OTHER DATA) **Rarshall "A" **April 2A* (Indicate Mark Nature of Report, NOTICE, OR OTHER DATA) **Rarshall "A" **April 2A* (Indicate Mark Nature of Report, NOTICE, OR OTHER DATA) **Rarshall "A" **April 2A* (Indicate Mark Nature of Report, NOTICE, OR OTHER DATA) **April 2A* (Indicate Mark Nature of Report, NOTICE, OR OTHER DATA) **Rarshall "A" **April 2A* (Indicate Mark Nature of Report, NOTICE, OR OTHER DATA) **April 2A* (Indicate Mark Nature of Report, NOTICE, OR OTHER DATA) **April 2A* (Indicate Mark Nature of Report, NOTICE, OR OTHER DATA) **April 2A* (Indicate Mark Nature of Report, NOTICE, OR OTHER DATA) **April 2A* (Indicate Mark Nature of Report, NOTICE, OR OTHER DATA) **April 2A* (Indicate Mark Nature of Report, NOTICE, OR OTHER DATA) **April 2A* (Indicate Mark Nature of Report, NOTICE, OR OTHER DATA) **April 2A* (Indicate Mark Nature of Report, NOTICE, OR OTHER DATA) **April 2A* (Indicate Mark Nature of Report, NOTICE, OR OTHER DATA) **April 2A* (Indicate Mark Nature of Report, NOTICE, OR OTHER DATA) **April 2A* (Indicate Mark Nature of Report, NOTICE, OR OTHER DATA) (Indicate Mark Nature of Report, NOTICE, OR OTHER DATA) (Indicate Mark Nature of Report, NOTICE, OR OTHER DATA) (Indicate Mark Nature of Report, NOTICE, OR OTHER DATA) (Indicate Mark Nature of Report, NOTICE, OR OTHER DATA) (Indicate M	NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE. SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR NOTICE OF INTENTION TO SHOOT OR ACIDIZE. SUBSEQUENT REPORT OF ADANDONMENT. SUPPLEMENTARY WELL HISTORY. NOTICE OF INTENTION TO ADANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) **SETTION TO ADANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) **SETTION TO ADANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) **SETTION TO ADANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) **SETTION TO ADANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) **SETTION TO ADANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) **SETTION TO ADANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) **SETTION TO ADANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) **SETTION TO ADANDON WELL (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) **SETTION TO ADANDON 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) (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 ABOV			SUBSEQUE	NT REPORT	OF SHOOTING OR ACIDIZING	G
Subsequent report of Abandonment. Subsequent report of Abandonment. Subsequent report of Abandonment. Supplementary well history. (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 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 N	NOTICE OF INTENTION TO SHOOT OR ACIDIZE	NOTICE OF INTENTION TO TEST W	VATER SHUT-OFF	SUBSEQUE	NT REPORT	OF ALTERING CASING	
NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF REPORT, NOTICE, OR OTHER DAYA) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT OF	NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL. (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) **SATSHALL "A" April 24. (Indicate Above By Check Mark Nature of REPORT, NOTICE, OR OTHER DATA) **Satshall "A" April 24. (Indicate Above By Check Mark Nature of REPORT, NOTICE, OR OTHER DATA) **Satshall "A" April 24. (Indicate Above By Check Mark Nature of REPORT, NOTICE, OR OTHER DATA) **Satshall "A" (Indicate Above By Check Mark Nature of REPORT, NOTICE, OR OTHER DATA) **Satshall "A" (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, N			SUBSEQUE	NT REPORT	OF RE-DRILLING OR REPAIR	اـــــــــــــــــــــــــــــــــــــ
(RIDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) ***Xarshall "A" **	(HOIGATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) Narshall "A" April 24	NOTICE OF INTENTION TO SHOOT	OR ACIDIZE	SUBSEQUE	NT REPORT	OF ABANDONMENT	
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) ***April 2A** April 2A** Ine of sec. 15	(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) **Xarshall "A" April 24,	NOTICE OF INTENTION TO PULL O	R ALTER CASING	SUPPLEME	NTARY WELL	. HISTORY	
No	No. 3	NOTICE OF INTENTION TO ABANDO	ON WELL				
Well No. 3. is located 1369. ft. from [N] line and 1650. ft. from [E] line of sec. 15. [N] (§ Sec. and Sec. No.) [Twp.] (Range) [Range] [Market Sec. 15. [No. (Piald)] (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is	Well No. 3. is located 1360 ft. from. South State and Sec. 15. South State and Sec. No.) South State and Sec. No. South Sec. No. South State and Sec. No. South Sec. No. South Sec. So	(IND	CATE ABOVE BY CHECK MAR	RK NATURE OF REPO	ORT, NOTICE,	, OR OTHER DATA)	
Well No. 3 is located 1360 ft. from [No. 186] line and 1650 ft. from [E. 186] line of sec. 15	Well No. 3. is located 1360. ft. from No. No	Sarahall #AB		************	Ap	ril 24,	, 19.56
Seeth Blanes (Yield) (County or Subdivision) (State or Torritory) (State or Torritor	Seeth Blancs Sen Juan (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is			(N)	1	. (E),.	
Seath Blancs San June (Field) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is	Seath Blames Sen diss (Field) (County or Subdivision) (Blate or Territory) (Blate or Territory) (Blate or Territory) The elevation of the derrick floor above sea level isft. DETAILS OF WORK State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed easings; indicate mudding jobs, comen ing points, and all other important preposed work) It is our intention to drill well No. 3 to approximately 2200 to test the Pletured Cliffs formation. Our easing program includes 130' 8-5/8" to be comented with 150 sks coment and 2100' 5-1/2", essented with 150 sks. The designated drilling unit is the NE/4 Section 15. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. CompanyStrict Olic CleipAsty	Vell No3 is loc	cated	m	nd 1650	line	of sec. 15
(Field) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is	(Field) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level isft. DETAILS OF WORK Nate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen ing points, and all other important proposed work) It is our intention to drill well No. 3 to approximately 2200° to test the Pictured Cliffs formation. Our easing program includes 130° 8-5/8° to be semented with 150 sks coment and 2100° 5-1/2°, executed with 150 sks. The designated drilling unit is the NK/4 Section 15. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. CompanySKELIX GLi. COMPANY		(Twp.)	(Range)		eridian)	
(Field) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is	(Field) (County or Subdivision) (State or Territory) The elevation of the derrick floor above sea level is		San Juan			Name Marris	•
DETAILS OF WORK teste names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen ing points, and all other important proposed work) It is our intention to drill well No. 3 to approximately 2200° to test the Pictured Cliffs formation. Our easing program includes 130° 8-5/8° to be comented with 150 sks cement and 2100° 5-1/2°, eccented with 150 sks. The designated drilling unit is the NE/4 Section 15. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company	DETAILS OF WORK tate names of and expected depths to objective sands; show sizes, weights, and lengths of proposed easings; indicate mudding jobs, comen ing points, and all other important proposed work) It is our intention to drill well No. 3 to approximately 2200° to test the Pictured Cliffs formation. Our easing progress includes 130° 8-5/8° to be comented with 150 sks coment and 2100° 5-1/2°, consented with 150 sks. The designated drilling unit is the NS/4. Section 15. I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced. Company SSELLY OIL COMPANY. Address Parsington, New Mexico. By Congress.	(Field)	(Count	y or Subdivision)		(State or Territor	(y)
Company Sarity Oli Company	Company SARLLY OLL COMPANY Address P. C. Pox 426, Parmington, New Mexico By P. E. Couper	tate names of and expected depth	e to objective sands: show a	sizes, weights, and	engths of p	roposed casings; indicate m	udding jobs, comen
Address P. C. Bex 426,	Address P. O. Box 426, Parmington, Box Mexico By P. E. Corper	It is our in test the Pic 130' 8-5/8" committed with	is to objective sands; show a ing points, and all iteration to dril tured Cliffs for to be semented	isse, weights, and it other important is a well No.	3 to a	pproximately 22 ing program inc at and 2100° 5-	00° to ludes 1/2°,
	Paraington, Box Mexico By P. E. Couper	It is our in test the Pic 130' 8-5/8" essented wit Section 15.	ing points, and all ing points, and all iteration to dril iteration to dril iteration to be essented in 150 sks. The	in writing by the C	3 to a har cas come drill	pproximately 22 ing program inc. nt and 2100' 5- ing unit is the	00° te lades 1/2°, Ma/4
Paraineten Box Marion By J. E. Coepee	·	It is our in test the Pic 130' 8-5/8" essented wit Section 15.	itention to dril stared Cliffs fo to be senented in 150 sks. The	inse, weights, and it other important; I well No. rmation. (with 150 si designates)	3 to a har cas come drill	pproximately 22 ing program inc. nt and 2100' 5- ing unit is the	00° to lades 1/2°, Ma/4
	·	It is our in test the Pic 130° 8-5/8° consisted wit Section 15.	itention to dril stared Cliffs fo to be senented in 150 sks. The	inse, weights, and it other important; I well No. rmation. (with 150 si designates)	3 to a care care care care care care care ca	pproximately 22 ing program inc and 2100° 5- ing unit is the	y be commenced.
Title District Forence		It is our in test the Pic 130' 8-5/8" essented wit Section 15. I understand that this plan of which the plan of which t	itention to dril itenti	inse, weights, and il other important; l well No. rmation. (with 150 si designates)	3 to a lar cas cana drill	pproximately 22 ing program inci mt and 2100° 5- ing unit is the Universe operations ma	y be commenced.

্ৰতি । ভাৰতে ইংকেইটাৰ ইংৰেইটাৰ	
DARGOSE CONTRA VINTER PART OF THE VARIANCE PART AND AND EDGE	AS FORESTEE FOR STATE OF THE ST
	
y ho myska poka.	SARED TERROTE
a Mila (K. M. M. M. M. M. M. Maya ya Mara Ababa (K. M. M. Maya ya M. M. Maya ya Mara Maya ya Maya Maya Maya Ma Mara Maya Maya Maya Maya Maya Maya Maya	ा होत्र है । हा तान सहस्य प्रमुख्या स्थानम् ।
i sarist su hanni Juston	ini na marawa wa mana a wa 147
The state of the s	
The state of the state of the state of	who have the majority of
ij i graaks	an amerika kurdi yiringeli kurture ili giraye a 25 °
	W.

n sa nginne Balan i Satt Santa Santa Harria i Banka Ban Indonesia ang mga mga mga mga mga mga mga banka Banka

, A

3. E.

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

Well Location and/or Gas Proration Plat

Operator_ SE	m on	COMPANY		Lea	se #57525	Date April 23, 1956 MARSHALL A
Well No.		Section	15	Township	27 NORTH	Range 9 WEST, NMPM
Located	1360	Feet Fro	m the	NORTH Line	1650	Feet From the EAST Line,
	SAN JU	ur .	_County	, New Mexi	co. G. L.	Elevation
Name of Prod	ucing F	ormation	letured	Clere P	ool <u>s. Man</u>	Dedicated Acreage 160.00
	(Note	: All dista	nces mu	ist be from	outer bound	daries of Section)
	\ 				7380,	RECEIVED APR 2 1956 U. S. GEOLUG CAL SURVEY FARMINGTON NEW MEXICO 1650'
NOTE				15		
This section of Form is to be used for gas wells only.			-			
1. Is this Well 2. If the answany other dedicated a Name Position Distance Address	wer to Cually cocreage?	uestion l i mpleted we	s yes, a lls with No	ire there	prepared fr made by me that the san	Professional Engineer and/or