Form approved. Budget Bureau No. 42-R142:

UNITED STATES DEPARTMENT OF THE INTERIOR

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A DT	80	-045	•	22019	

	DEFAR FAILER	GICAL SURVEY			SF 078580-A
			DENI OD DILIG B	A CK	6. IF INDIAN, ALLOTTEE OR TRIDE NAME
	FOR PERMIT	O DRILL, DEEP	PEN, OR PLUG B.	ACK	
1a. TIPE OF WORK DRI	LL 🗵	DEEPEN	PLUG BAC	ж 🗆 📑	7. UNIT AGREEMENT NAME
b. TIPE OF WELL		4	SINGLE MULTIPE	. ≠ [□]	S. FARM OR LEASE NAME
	ELL X OTHER		ZONE ZONE		Moore
2. NAME OF OPERATOR	Company				9. WELL NO.
Tenneco Oil	Company				#5A
1360 Lincoln	St., Suite 120	00, Denver, Col	lorado 80203	·	10. FIELD AND POOL, OR WILDCAT
4. LOCATION OF WELL (Re	eport location clearly and	in accordance with any	State requirements.*)	_	Blanco Mesa Verde
890)' FSL and 1515'	FEL			AND SURVET OR AREA
At proposed prod. 2010		Sec. 9, T30N, R8W			
14. DISTANCE IN MILES A	AND DIRECTION PROVE	EL COL OF FORT SELLI	CE*		12. COUNTY OR PARISH 13. STATE
				1 17 10 0	San Juan New Mexico
10. DISTANCE FROM PROPULOCATION TO NEAREST	SED*	AR 26 1976 16	NO. OF ACRES IN LEASE	TOTI	HIS WELL
PROPERTY OR LEASE L (Also to nearest drig	unit line, if any	CON. COM Jo.	PROPOSED DEPTH		S/320 RT OR CAPLE TOOLS
18. DISTANCE FROM PROP- TO NEAREST WELL, DI OR APPLIED FOR, ON THI	RILLING, COMPLETE OIL	DIST. 3	5095	Rotar	ry :
21. ELEVATIONS (Show whe		0131.0		·	22. APPROX. DATE WORK WILL START*
5864' GL					upon approval
23.	I	PROPOSED CASING AN	ND CEMENTING PROGRA	.M	
SIZE OF HOLE	SIZE OF CASING	WEIGHT PER FOOT	SETTING DEPTH		QUANTITY OF CEMENT
124"	9 5/8"	36#	200' +	Suff.	 to circulate to surface to cement back to surface
8 3/4"	7"	23#	3075' + 2825' - 5995'+	1	to cement back to 7" csg
6 1/8"	412"	10.5#	2023 - 3993 -	Sutt.	. to cement back to 7 cas
Plan to dril	ll well as follo drill 12½" holo	ows: - to +200'			
2. Set and	cement 9 5/8"	casing to + 200	0' & cement with	suff.	cement to circ. to surface
3. Drill ou	ut with 8 3/4"	bit to $+$ 3075	feet.		
4. Run 7" c	casing and cemen	nt back to surf	face casing.	: 	duall mame than 10' holes
5. Drill ou	ut of 7" using	gas as the circ	s dried up compl	etelv a	drill more than 10' below
tne /" (casing snoe unic	log the hole	dry as requested	d by di	rillsite geologist.
6. Drill th 7. Run 4½"	liner to T.D	load hole with	h mud and cement	liner	back to top of 4½". Set
linon h	ander and POH w	/drill nine			
8. This well	ll will be comp	leted through (casing perforati	ons and	d stimulated as necessary
to estal	olish commercia	l production.	.*		
9. Clean up	p area.				
IN ABOVE SPACE DESCRIBE	E PROPOSED PROGRAM: If	proposal is to deepen or	plug back, give data on p	resent prod	iuctive zone and proposed new productive
zone. If proposal is to preventer program, if an	drill or deepen directions	ally, give pertinent data	on subsurface locations ar	id measure	d and true vertical depths. Give blowout
24.	<u>,. </u>			=======================================	
	Z Paris	TITLE	Div. General Man	ager 🔅	DATE 3-24-7
SIGNED	eral or State office use)			<u>;-</u>	
(This space for rede	eral or State office use)			<u>.</u>	기를 흘러 걸려 집에 동양하고
PERMIT NO.			APPROVAL DATE		
				i.	DATE
APPROVED BYCONDITIONS OF APPROV	AL, IF ANY:	TITLE		I C.	The same of start of
m/l	20			,	MADER ENOTE SEL
SPC	a			ļ	MARE 2 57 1976

WELL LOCATION AND ACERAGE DEDICATION PLAT

		l distances must be	from the outer bound	fories of the Section	
Operator			Lease		Well No.
	OIL COMPANY		MOORE		5A
_ 1	Section Towns	•	Range	County	
O Locati	on of Well:	O NORTH	8 WEST	SAN JUAN	
=	feet from the SOUTH	line and		feet from the TAG	orn line
890 round Level Elev.	Producing Formation	1	1515 ·	feet from the EAS	21
5864	Blance Mesav		Blanco Hesa	verde /	Dedicated Avereage: 572
					
•	cerage dedicated to th				
z. It more than interest and roya	ione lease is dedicate Itv)	a to the well, o	utiline each and ic	entity the ownership	thereof (both as to working
	·- <i>y·</i>				
3. If more than	one lease of different	ownership is de	dicated to the wel	I, have the interests	of all owners been consolidated
by communitizat	ion, unitization, force	-pooling, etc?			
(xx) Yes () No. If answer	is "ves" type o	of consolidation	Communitizatio	
W / 162 /	1140 II diiswei	is yes, type c	r consolidation		
If answer is "no,"	" list the owners and	tract description	s which have actu	ally consolidated. (U	se reverse side of this form if

•			ete have been com	colidated (by same	initization, unitization, forced-
paolina or other	vise) or until a non sta	andard unit elim	aia nuve uce n cons inatina such inter	ests has been approve	ed by the Commission.
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1		890,	ı I		Professional Engineer
		. 4			and Surveyor
				Jam	es P. Leese
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Moore 5-A OIL CON. CCIA. DIST. 3 MAR 26 1976 731N 130N ROW

Vicinity Map for

Tenneco Oil Company
Showing
Well locations in SEM of Sec 9;
NWM of Sec 10; SEM of Sec 10; NWM

If Sec 15, T30N, R8W, NMP.M,
San Juan County, New Mexico
Scale: 1"= 1 Mile
Date: 15 Misch 1976

• Existing Roads

San Juan Engineering Company Farmington, New Mexico



Existing Lease Bore hole 150, RIG LAYOUT MOORE 5-A 30 Reserve Pit -2007-

Moore #5A SURFACE USE PLAN

- 1. Shown on attached map.
- 2. Shown on attached map. No road will be required.
- Shown on attached map.
- 4. Shown on attached map.
- 5. This is expected to be a dry gas well, therefore, a tank battery will not be required.
- 6. Water will be hauled from the San Juan River or nearest wash.
- 7. All waste material will be buried in reserve pit at time of location clean up.
- 8. No camps will be associated with this operation.
- 9. No airstrip will be built for this operation.
- 10. Shown on attached diagram.
- 11. Upon completion or abandonment of this well, the location will be cleaned and levelled and a dry hole marker placed, if applicable.
- 12. The location is sandy, rocky, typical for the area. Vegetation is sage brush.



Moore #5A

7 POINT WELL CONTROL PLAN

- 1. Surface casing: 9 5/8", 24#, approximately 200, grade K-55, new condition.
- 2. Casinghead will be 10", 900 Series, 3,000 psi rating.
- 3. Intermediate casing 7", 20#, K-55, will be set at ± 3075' and cemented to surface casing.
- 4. Blowout preventors: Hydraulic, double ram, 10". One set of rams will be provided for each size drill pipe in the hole. One set of blind rams at all times. Fill line will be 2", kill line will be 2", choke relief line will be 2" with variable choke.
- 5. Auxiliary equipment:
 - (1) Kelly cock will be in use at all times.
 - (2) Stabbing valve to fit drill pipe will be present on floor at all times.
 - (3) Mud monitoring will be visual, no abnormal pressures are anticipated in this area.
 - (4) Rotating head will be used when drilling with gas.
- 6. Anticipated bottom-hole pressure:

This is an area of known pressure. Maximum anticipated pressure at 5700' T.D. is 1200 psi.

- 7. Drilling Fluids:
 - 0 200 Spud mud
 - 200- 3075 Gel water low solids as needed to maintain good conditions.
 - 3075' T.D. Compressed gas

