Form 3160-3 (July 1989)

DRAWER (Mil instructions on

30-015-27756 BM Roswell District Modified Form No.

(formerly 9-331	DEF	UNITED PARTMENT OF	STATES THE I) ACTE	SIA, NI	H"83.	210	NM060-31		Ĺ.
		BUREAU OF LAN			•			NM 04527	6 STS	BRIAL NO.
		PERMIT TO D	DRILL, I	DEEPEN,	OR PL	UG B	ACK	6. IF INDIAN,	ALLOTTEN OR TO	INE HAME
la. TTPE OF WOR	DRILL 🛛	D	EEPEN [PLU	G BAC	ж 🗆	7. UNIT AGES:	EMAN THEMS	
OIL WELL	GAR -			RINGLE	Ι Ο Ί	MULTIPE		S. FARM OR L		
NAME OF OPE	WELL	OTHER		ZONE	3a. Area	Code 6	Phone No.	Preston	35N Fede	ral
Conoco, Inc. (915) 686-6548								D. WELL, NO.		
		W. Midland. T)	X 79705					10 FIRED AND	1001 00 00	
10 Desta Dr. Ste 100W, Midland, TX 79705 Location of Well (Report location clearly and in accordance with any State requirements.*) At surface								10. FIELD AND FOOL, OR WILDCAT South Dagger Draw Penn		
660' FNL & 1980' FWL								11. SBC., T., R.	M., OR BLE.	
At proposed prod. sone Cisco							٠.	Sec. 35, T-20S, R-24E		
4. DISTANCE IN	MILER AND DIRECT	TION FROM NEAREST TO	WN OR POST	r office*		·		12. COUNTY OR	PARISE 13.	STATE
5. DISTANCE FRO	M Propugge				:	Zer filt. Filter		Eddy	N	M
LOCATION TO PROPERTY OR	NEAREST LEASE LINE, PT.			16. No. OF A	ACRES IN LI	EASE		P ACRES ASSIGN	320	
(Also to mearest delg. unit line, if any) S. DISTANCE FROM PROPOSED LOCATIONS TO MEAREST WELL, DRILLING, COMPLETED,				19. гкоговко окртн		20. ROTAL		T OR CABLE TOO	OLS	
OR APPLIED FO	R, ON THIS LEASE, P	t.		810	00 1			Rotary		
1. ELEVATIONS (Show whether DF, RT, GR, etc.) 3661' GL							22. APPROX. DATS WORK WILL START* 10/20/93			
3.		PPOPO	NEED CARI	NG AND CEM				10,		
•		INGFO	ASED CUST	NO AND CEM	ENTING P	ROGRAM				
HOLE SIZE	CASING SIZE	WEIGHT/FOOT	JSED CASH	GRADE		ROGRAM		SETTING DEPTH	QUARTITT	e cement
HOLE SIZE	9-5/8"				TH			1200 '		circ
		WEIGHT/FOOT	K	GRADE	TI	READ T			1300	
14-3/4" -8-3/4"	9-5/8" 7"	₩E IGHT/F 001 36# 26#	K K	GRADE -55 -55	TI	FEAD T	YPE	1200 ' 8100 '	1300	circ
14-3/4" -8-3/4"	9-5/8" 7"	₩E IGHT/F 001 36# 26#	K K	GRADE -55 -55	TI	FEAD T	YPE	1200 ' 8100 '	1300	circ
14-3/4" 8-3/4"	9-5/8" 7"). IN	WEIGHT/F001 36# 26# 2-12	46 96	GRADE -55 -55 -30) - 01	ST&C LT&C	A7	1200° 8100°	1300	circ circ
14-3/4" 8-3/4" F x P	9-5/8" 7" 7	₩E IGHT/F 001 36# 26#	- 96 1 as a	GRADE -55 -55 - 30) - 0/	ST&C LT&C	A7	1200° 8100°	1300	circ circ
14-3/4" 8-3/4" Exp It is pr drilling	9-5/8" 7" Oposed to doplan outli	WEIGHT/FOOT 36# 26# 2-12- rill this wellowed in the followers	K K G G l as a llowing	GRADE -55 -55 - 30 vertical attachm) - O/o	ST&C LT&C	A7	1200° 8100°	1300 1200 ing to th	circ circ
14-3/4" 8-3/4" It is prodrilling 1. Well	9-5/8" 7" Oposed to doplan outli	WEIGHT/FOOT 36# 26# rill this wellowed in the followed and Acreage Dec	K K G G l as a llowing	GRADE -55 -55 - 30 vertical attachm) - O/o	ST&C LT&C	A7	1200° 8100°	1300 1200 ing to th	circ circ
It is prodrilling 1. Well 2. Atta 3. Prop	9-5/8" 7" oposed to do plan outli Location a chment to Flored Well P	WEIGHT/FOOT 36# 26# rill this well ned in the foll nd Acreage Decorm 3160-3 lan Outline	K K G G l as a llowing	GRADE -55 -55 - 30 vertical attachm) - O/o	ST&C LT&C	A7	1200° 8100°	1300 1200 ing to th	circ circ
14-3/4" 8-3/4" It is proper drilling 1. Well 2. Atta 3. Proper description	9-5/8" 7" oposed to d plan outli Location a chment to F loced Well P lace Use Pla BIT A: New	weight/foot 36# 26# 26# rill this well ned in the for nd Acreage Decorm 3160-3 lan Outline Mexico road of	K K	GRADE -55 -55 vertical attachment Plat (7 - 0/. Ciscoments:	FEAD TO	A7	1200° 8100°	1300 1200 ing to th	circ circ
It is pr drilling 1. Well 2. Atta 3. Prop 4. Surf 5. EXHI 6. EXHI	9-5/8" 7" oposed to doplan outli Location and the sed Well Place Use Place BIT A: New BITS B.1 & BIT B.3:	weight/foot 36# 26# 26# rill this well ned in the foo nd Acreage Decorm 3160-3 lan Outline Mexico road (B.2: Well log .5" Quadrangle	l as a llowing dication map cation e Topo	CRADE -55 -55 vertical attachmen Plat (Cisconents:	FEAD TO	27 produce	1200' 8100'	1300 1200 ing to th	circ circ
It is propriete and the second	9-5/8" 7" oposed to do plan outli Location and the plan outli Location and the plan outli Electric Bit A: New BIT A: New BIT B.1 & New B	rill this wellned in the following and Acreage Decorm 3160-3 lan Outline of Mexico road (B.2: Well location). 5" Quadrangle C.2: Pipeline Layout Plat	l as a llowing dication map cation e Topo e, & Po	crape -55 -55 vertical attachm on Plat (and Leas Area Map	Cisconents:	FEAD TO	27 produce	1200° 8100°	1300 1200 ing to th	circ circ
It is proprietable in the second of the seco	9-5/8" 7" oposed to deplay outli Location and character of the play ou	weight/foot 36# 26# 26# rill this well ned in the foo nd Acreage Decorm 3160-3 lan Outline Mexico road (B.2: Well log .5" Quadrangle	l as a llowing dication e Topo e, & Pofication	crape -55 -55 vertical attachm on Plat (and Leas Area Map	Cisconents:	FEAD TO	27 produce	1200' 8100' 7 5 6 er accordi	1300 1200 ing to th	circ circ
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It is prodrilling 1. Well 2. Atta 3. Prop 4. Surf 5. EXHI 6. EXHI 7. EXHI 8. EXHI 10. BOP 11. H2S	9-5/8" 7" coposed to deplan outli Location as chment to Frosed Well Pace Use Place BIT A: New BITS B.1 & BIT B.3: 7 BITS C.1 & BIT D: Rig and Choke M Drilling Operation of the proposer of the control of the proposer of t	rill this wellned in the following and Acreage Decorm 3160-3 lan Outline Mexico road (B.2: Well loc. 5" Quadrangle (C.2: Pipeline Layout Plan anifold Specimerations Plan	l as a llowing dication e Topo e, & Po	vertical attachment Plat (and Leas Area Mapwerline ons	Cisconents: (C-102) se road Plats	TREAD TO ST&C LT&C	Oroduce	1200' 8100' 7 5 6 er accordi	1300 1200 ing to th	e Zn
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(This space PERMIT NO. NOV 1 7 1993 APPROVED BY (ORIG. SGD.) RICHARD L. MANUS

CONDITIONS OF APPROVAL, IF ANY :

APPROVAL SUBJECT TO GENERAL REQUIREMENTS AND

SPECIAL STIPULATIONS

*See Instructions On Reverse Side