DISTRICT I

P.O. Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Box Drawer DD, Artesia, NM 88211-0719

1000 Rio Brazos Rd., Aztec, NM 87410

DISTRICT IV P.O. Box 2088, Santa Fe, NM 87504-2088

State of New Mexico Energy, Minerals and Natural Resources Departme

Form C-104 Revised February 10,1994 Instructions on back Submit to Appropriate District Office

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

	5 Copies

☐ AMENDED REPORT

		1					- 1				
TEXACOLE	YDI ODATI	Ope		and Address	S			² og	RID Numb		
P.O. BOX 730, HOBBS, NM 88240								022351 Reason for Filing Code DHC-870 (eff 4/12/95)			
	Number 025 20924		⁵ Pool Name TUBB OIL AND GAS ⁸ Property Name							6 Pool	Code
⁷ F	Property Cod	е						⁹ Well No.			
]]. ¹⁰ Surfa	ce Locatio	<u> </u>			BLINEBRY, A	. H. FEDERAL	NCT-1				17
UI or lot no.	Section 20	Township 22S	Range 38E	Lot.idn	Feet From T	he North/So		Feet From The 660	East/We		County
11 Bottor	m Hole Lo	ocation								-	LLA
UI or lot no.	Section	Township	Range	Lot.ldn	Feet From T	he North/So	outh Line	Feet From The	East/We	est Line	County
Lse Code F	¹³ Produci	ng Method Code P		nnection Date 2/14/90	¹⁵ C-129 P	ermit Number	16 (C-129 Effective Date	1	¹⁷ C-129 E	xpiration Date
		nsporters	-								
18 Transpor OGRID	nter)	111	Fransporter Name 20 and Address			POD	²¹ O/G	D/G POD ULSTR L and Descriptio		ULSTR Loc escription	ation
022345	5	Attn: Rhea	oloration & Production Inc. ea Simmons; 36th Floor 5; Houston, TX 77210-4325			462330	G	H 19 22S 38E (Meter Run)			
022628	3					2462310 0		H 19 22\$ 38E (Battery)			
		Hob	obs, NM 882	240							
			· · · · · · · · · · · · · · · · · ·								
	ed Water										
23	ed Water				24	POD ULSTR Lo H 19 22S 38F		•			
²³ 1	POD 162350				24	POD ULSTR Lo H 19 22S 38E		•			
²³ 1 24 ⁷ - Well Co	POD		⁸ Ready Date	9	24 Z7 Total	H 19 22S 38E	(Water st	•		²⁹ Perfor	rations
23 24 7. Well Co	POD 162350 ompletion	Data	Reauy Dail	e SING & TUBIN	²⁷ Total	H 19 22S 38E	(Water st	orage tank) 28 PBTD	33 SA	²⁹ Perfoi	
23 24 7. Well Co	POD 162350 ompletion pud Date	Data	Reauy Dail		²⁷ Total	H 19 22S 38E	(Water st	orage tank) 28 PBTD	33 SA	Perior	
23 24 7. Well Co 25 Sp 30	POD 162350 ompletion pud Date	Data	Reauy Dail		²⁷ Total	H 19 22S 38E	(Water st	orage tank) 28 PBTD	33 SA	Perior	
23 24 24 7 Well Co	POD 162350 ompletion pud Date HOLE SIZE	Data 26	31 CAS	SING & TUBIN	²⁷ Total	H 19 22S 38E	(Water st	orage tank) 28 PBTD		Perior	
23 24 24 25 Sp 30 30 31 Date No.	POD 162350 ompletion pud Date HOLE SIZE est Data	Data 26 35 Gas Deliv	31 CAS	SING & TUBIN	27 Total IG SIZE	Depth 32 C	(Water st	orage tank) 28 PBTD		Perfor	
23 24 24 7 Well Co	POD 162350 ompletion pud Date HOLE SIZE est Data	Data 26	31 CAS	SING & TUBIN	27 Total IG SIZE	H 19 22S 38E	(Water st	orage tank) 28 PBTD		Perfor	ENT
23 24 24 25 Sp 30 30 31 32 34 Date No. 40 Choke 1 hereby certification have	POD 162350 ompletion pud Date HOLE SIZE est Data ew Oll Size y that the rules been complied	Data 26	31 CAS very Date Bbls. the Oil Conserv	36 Da 42 Wate	27 Total IG SIZE	H 19 22S 38E Depth 32 (OEPTH SET	ONSERVAT	ssure	39 Casing 45 Test!	g Pressure Method
23 24 24 25 Sp 30 30 31 32 34 Date No. 40 Choke 1 hereby certification have	POD 162350 ompletion pud Date HOLE SIZE est Data ew Oll Size y that the rules been complied	Data 26 35 Gas Deliv 41 Oil - 6	31 CAS very Date Bbls. the Oil Conserv	36 Da 42 Wate	27 Total IG SIZE	Depth 32 C 37 Length c 43 Gas -	OEPTH SET	28 PBTD T 38 Tubing Pres 44 AOF	SSUITE ION DI	39 Casing 45 Test! VISION	g Pressure Method
23 24 7. Well Co 25 Sp 30 I. Well Te 34 Date No 40 Choke 6 I hereby certify Division have is true and con	POD 162350 ompletion pud Date HOLE SIZE est Data ew Oll Size y that the rules been complete mplete to the b	Data 26 35 Gas Deliv 41 Oil - 6	31 CAS very Date Bbls. the Oil Conserv	36 Da 42 Wate	27 Total IG SIZE	H 19 22S 38E Depth 32 (OEPTH SET	ONSERVAT	SSUITE ION DI	39 Casing 45 Test! VISION	g Pressure Method
23 24 7. Well Co 25 Sp 30 I. Well Te 34 Date Ne 40 Choke 6 I hereby certify Division have is true and col Signature Printed Name Title Engi	POD 162350 completion pud Date HOLE SIZE est Data ew Oll Size y that the rules been complied integring As	Data 35 Gas Deliv 41 Oil - If the standard of the standard that the increase of my knowledge of the standard	31 CAS very Date Bbls. the Oil Conserv	36 Da 42 Wate	27 Total IG SIZE	Depth 32 C 37 Length c 43 Gas -	OEPTH SET	ONSERVAT	SSUITE ION DI	39 Casing 45 Test I VISION	g Pressure Method
23 24 24 25 Sp 30 30 30 30 30 30 30 3	pod before the second s	Data 35 Gas Deliv 41 Oil - to the standard that the increase of my knowledge of the standard that the increase of my knowledge of the standard that the increase of my knowledge of the standard that the increase of the standard that the increa	31 CAS Very Date Bbls. the Oil Conserver of comment of the control of the cont	36 Da 42 Wate eation n above	²⁷ Total IG SIZE te of Test er - Bbls.	Depth 32 C 37 Length c 43 Gas -	OEPTH SET	ONSERVAT	SUPERVI	39 Casing 45 Test I VISION	g Pressure Method
23 24 24 25 Sp 30 30 30 30 30 30 30 3	pod before the second s	Data 35 Gas Deliv 41 Oil - If the standard of the standard that the increase of my knowledge of the standard	31 CAS Very Date Bbls. the Oil Conserver of comment of the control of the cont	36 Da 42 Wate eation n above	Total IG SIZE te of Test er - Bbls.	Depth 32 g 37 Length c 43 Gas - Approved Title: Approval [OEPTH SET OF Test MCF OIL C By: Oate:	ONSERVAT	SUPERVI	39 Casing 45 Test I VISION	g Pressure Method

DeSotoNichols

2A 60177