PO Box 1980, Hobbs, NM 88241-1980 District II 811 South First, Artesia, NM 88210 District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

AMENDED REPORT

2040 South Pacheco,	Santa	Fe,	NN	A 87	505

Previous Operator Signature

		1 (Operator na	me and Address				т	¹ OGRID Nu	mher		
			-	ection Company					000778			
				Box 3092 TX 77253					³ Reason for Fili			
4 /	API Number		Houston,	1X //255	5 Pool N	lame		1	Recompletion/I	Pool Code		
30-	-045-07338				Kutz Pictu	utz Picture Cliffs				79680		
						Name			9 Well Number			
10	Surface I	Location			Gallegos Ca	nyon Unit			<u> </u>	18		
<u> </u>				·								
or lot no.	Section	Township	Range	Lot.Idn	Feet from the	North/So	uth Line	Feet from the	East/West line	County		
Н	21	28N	12W	<u> </u>	1650'	North		900'	East	San Juan		
11]	Bottom I	Hole Locat	ion									
L or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/So	uth line	Feet from the	East/West line	County		
² Lse Code	13 Producir	ng Method Code	14 Cas	Connection Date	15 C-120 P	ermit Number		¹⁶ C-129 Effective 1	Date 17	C-129 Expiration D		
F	Trouben	P Code	Gas	Connection Date	C-12511	er unit 14umber		C-129 Effective	Date	C-129 Expiration D		
. Oil ar	nd Gas T	ransporter	_1 'S				_ i					
18 Transpor			ransporter N	Vame	20	POD	21 O/G	-	²² POD ULSTR	Location		
OGRID	'		and Addres	s					and Descrip			
151618			aso Field Ser O. Box 49		56,	1630	G					
			ton, NM 87									
9018	Action 4	Gia	nt Refining	Co.			0					
es est es a l'amorage, d'a			.O. Box 129		28	3/011	*					
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								16				
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'. Produ	uced Wa	ter							JAN 500			
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23]	POD				²⁴ POL	ULSTR Local	tion and I	escription	MAN CONTRACTOR			
23]					²⁴ POL	ULSTR Locat	tion and E	escription	MAIN TO THE PARTY OF THE PARTY			
56	POD	7			¹⁴ POL	ULSTR Locat	tion and E	escription	MAIN			
5 6 Well (POD Completi	の Data	ady Date		²⁷ TD	OULSTR Local		escription 29 Perfora	tions	30 DHC, DC,MC		
Well (POD // / 5 Completi 1 Date 1952	の Data	02/2002		²⁷ TD 1429'		F D	·		30 DHC, DC,MC DHC 512AZ		
5 6 Well (POD Completi Date 1952	の Data	02/2002	Casing & Tubing	²⁷ TD 1429'	²⁸ PB ²	TD ,, Depth Se	²⁹ Perfora 1365' – 1	1429'			
Well (POD Completi Date 1952 Hole Size 10"	の Data	02/2002	8 - 5/8"	²⁷ TD 1429'	²⁸ PB ²	Depth Se	²⁹ Perfora 1365' – 1	1429'	DHC 512AZ acks Cement 300 sx		
Well (POD Completi Date 1952	の Data	02/2002		²⁷ TD 1429'	²⁸ PB ²	TD ,, Depth Se	²⁹ Perfora 1365' – 1	1429'	DHC 512AZ		
Well (POD Completi Date 1952 Hole Size 10" 7 7/8"	の Data	02/2002	8 - 5/8" 5 - 1/2"	²⁷ TD 1429'	²⁸ PB ²	Depth Se 610'	²⁹ Perfora 1365' – 1	1429'	DHC 512AZ acks Cement 300 sx 100 sx		
Well (25 Spud 7/2/1	POD Completi Date 1952 Hole Size 10" 7 7/8" 7 7/8" TBG Test Dat	on Data 28 Rea 01/0	31 (8 - 5/8" 5 - 1/2" 3 ½" 2-1/16"	¹⁷ TD 1429' g Size	¹⁸ PB ¹ 1376	Depth Se 610' 1374' 1273' 1370'	²⁹ Perfora 1365' – 1	34 S2	DHC 512AZ acks Cement 300 sx 100 sx 135 sx		
Well (POD Completi Date 1952 Hole Size 10" 7 7/8" 7 7/8" TBG Test Dat	On Data 28 Rea 01/0	31 (8 - 5/8" 5 - 1/2" 3 ½" 2-1/16"	¹⁷ TD 1429' 3 Size	²⁸ PB ²	Depth Se 610' 1374' 1273' 1370'	²⁹ Perfora 1365' – 1	34 S2	DHC 512AZ acks Cement 300 sx 100 sx		
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Title