District I

PO Bo 1980, Hobbs, NM 88241-1980

District II

811 South First, Artesia, NM 88210

1

Di

## OIL CONSERVATION DIVISION

State of New Mexico .ergy, Minerals & Natural Resources Department

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

AMENDED REPORT

Pistrict III	2040 South Pacheco				
000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe. NM 87505				
istrict IV					

	C		Operator na	me and Address	<b></b>				<sup>2</sup> OGRID Nu	mber	
	P.O.	on Wil Box 14	. & Ga 156	s Co. 🙈	THE		,h	19110	Reason for Fili	ine Code	
		≥11, NM		2			T	c <u>n</u> 7-	1-00	ing Code	
API Number 30 - 025-07745					<sup>5</sup> Pool Name Skaggs Grayburg				Pool Code 57380		
′Pτ	roperty Code				<sup>5</sup> Property Name Byers "A"					* Well Number #2	
10 5	Surface L	ocation		<del></del>	byers						
· lot no.	Section	Township	Range	Lot.Idn	Feet from the	North/So	uth Line	Feet from the	East/West line	e County	
46	7	208	38E	Н	1650	N	orth	1650	East	Lea	
	Bottom H	ole Locat	ion								
or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/S	outh line	Feet from the	East/West line	e County	
X6 7		20\$	38E	н	1650	1	orth	1650	East	Lea	
se Code P	13 Producin	g Method Code	• Gas	Connection Date	<sup>в</sup> С-129 Р	Permit Number		16 C-129 Effective	Date 11	C-129 Expiration D	
Oil aı	nd Gas Ti	ransporter	······································								
Transpor			Fransporter	Nome	3	POD POD	21 O/G	T	<sup>2</sup> POD LT STR	Location	
OGRID			and Addre	ss		POD O/			<sup>22</sup> POD ULSTR Location and Description		
15694		Nava	ajo Refini	ng Co.	11	167710	О				
24650	, 7	Wa	rren Petr	oleum	11	167730	G				
		ynog	4 111	idstrea vice	~			- I			
			261	dice	*** * :						
					para pada	in a veneralis		<b>15</b>			
					la traria di			di. b			
					Paul Colonia de						
						18 NOTE - 18 NOT					
. Prod	luced War	ter									
	luced Wat	ter			<sup>24</sup> P(	OD ULSTR Loc	ration and	Description			
2:	<sup>3</sup> POD				и р(	OD ULSTR Loc	ation and	Description			
2:					<sup>M</sup> P(	OD ULSTR Loc	ration and	· · · · · · · · · · · · · · · · · · ·			
Well	<sup>3</sup> POD	on Data	Ready Date		<sup>17</sup> TD		ration and	Description ** Perfor	ations	* DHC, DC,MC	
Well	'POD Completi	on Data		c Casing & Tubin	" TD			<sup>3</sup> Perfoi		<sup>W</sup> DHC, DC,MC	
Well	POD Completi	on Data		<sup>e</sup> Casing & Tubin	" TD		BTD	<sup>3</sup> Perfoi		** DHC, DC,MC	
Well	POD Completi	on Data		<sup>c</sup> Casing & Tubin	" TD		BTD	<sup>3</sup> Perfoi			
Well 25 Spt	POD Completi	on Data		Casing & Tubin	" TD		BTD	<sup>3</sup> Perfoi			
Well  * spu	POD Completi ud Date	on Data			" TD		BTD  ** Depth S	<sup>29</sup> Perfoi Set			
Well  *Spu  L. Wel	Completi ud Date  Thole Size	on Data  ** 1  ta  ** Gas De		"Та	"TD	3 P	BTD  ** Depth 5	Performed Perfor	i i	Sacks Cement  *** Csg. Pressu	
Well  F Spu  F Date  G Date	"POD  Completi  ud Date  "Hole Size  I Test Da  New Oil  oke Size	on Data  ** 1  ** Gas December of the Oil Co	elivery Date  2 Oil  Onservation I	on Te	27 TD g Size est Date Water complied with	* Test	BTD  The Depth State of the Dept	Performed Perfor	Pressure	Sacks Cement  *** Csg. Pressu  ** Test Metho	
Well  Spu  Date  Che thereby cer d that the inlief.	"POD  Completi  ud Date  "Hole Size  I Test Da  New Oil  oke Size	ta  Gas Deles of the Oil Con above is true a	elivery Date  Oil  Onservation I  and complete	or Te	27 TD g Size est Date Water complied with cnowledge and	Test 1	BTD  The Depth State of the Dept	Performed Programmed P	Pressure	Sacks Cement  *** Csg. Pressu  ** Test Metho	
Well  Spu  Date  Che thereby cer d that the inlief.	"POD  Completi  ud Date  "Hole Size  I Test Da  New Oil  oke Size	ta  Gas Deles of the Oil Con above is true a	elivery Date  2 Oil  Onservation I	or Te	est Date  Water  complied with cnowledge and	Test to the control of the control o	BTD  The Depth State of the Dept	Performed Programmed P	Pressure	Sacks Cement  *** Csg. Pressu  ** Test Metho	
Well  For Spu  For Date  Che  I hereby cer d that the intief. gnature	Test Da  New Oil  oke Size	ta  ** Gas Definition of the Oil Connabove is true and the Oil Con	elivery Date  Oil  Onservation I  and complete	of Telephone to the best of my k	est Date  water  complied with chowledge and Ap	Test to the control of the control o	BTD  The Depth State of the Dept	Performed Programmed P	Pressure AOF TION DIV	" Csg. Pressur " Test Metho	
Well  F Spu  F Date  G Date	Test Da  New Oil  oke Size	ta  ** Gas Definition of the Oil Connabove is true and the Oil Con	elivery Date  2 Oil  Onservation I  and complete	of Telephone to the best of my k	est Date  water  complied with chowledge and Ap	Test to the control of the control o	BTD  The Depth State of the Dept	Performed Programmed P	Pressure	** Csg. Pressu.  ** Test Metho //ISION	

Printed Name

Daniel M. Alexanda

Previous Operator Signature

Title

Date