District I PO Box 1980, Hobbs, NM \$2241-1980

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-104
Revised February 10, 1994
Instructions on back

District II

Tille

Date

District III		377.6 447. 110		OIL		PO Box 20	88		34	omit to A	ppropriate District
1000 Rio Brazos Ri District IV				Sa	anta F	Fe, NM 87.	504-2088				_ _
PO Box 2088, Sant.	a Fe, NM D	1 87504-2088 EOTTEC	r Trent		177.	· ·					AMENDED RE
<u> </u>		EQUES	Operate	or name and	WAB	LE AND A	UTHOR	NZA	TION TO 1		
GREAT WI	r C ጥ cr i	דמת זגם								¹ OGRI	D Number
GREAT WE P.O. BOX	X 165	KN DKI 59	. L. L I N	G COMP	ANY				0093		·
MIDLAND,	, TX	7970	2								r Flling Code
' API N						Pool N	170		CO EFF	ECTIVI	E 3/1/99
30-025-32390			SW JABALINA ATOKA							701	Pool Code
Property Code			¹ Proj				Vame			791	
13354				ERA 30	FED	ERAL					' Well Number
		ocation					· · · · · · · · · · · · · · · · · · ·				
	l l	Township	Range	- 1	1	Feet from the	North/Sou	th Line	Feet from the	East/West	Ene County
	0	26S	35E	Ξ	1	980	SOUTH	I j	990	WEST	LEA
UL or lot no. Sect		ole Loca									
3237 2337 3621		Township	Range	Lot Ida	1	Feet from the	North/Sou	th Kee	Feet from the	East/West	Hac County
12 Lee Code 13 Pr	roducine	Method Cod	 a 14 C	as Connection		T					
F	F		-	- CORDECTO	Date	¹⁵ C-129 Pers	iit Number	"	C-129 Effective I	ate	" C-129 Expiration D
I. Oil and G	ias Tr	ansporte	370				<u> </u>		·		į
Transporter			ramporte	T Name		P PC					
OGRID			and Addr	ress			D "	1 O/G	n	POD ULST	R Location
34053	PLA	INS MA	IARKETING			281370	2813704 0		L-30-26S-35E		
	1									, 331	
234435	NSWEST	TERN PIPELINE			281370	912705					
			THE TITLETIAL			201370	2813705 G		L-30-26S-35E		
					-					 -	··
o dans	· · · · · · · · · · · · · · · · · · ·								<u></u>		·
e dad	· · · · · · · · · · · · · · · · · · ·										<u> </u>
Produced V	Vater									-	
Produced V	Water					" POD ULS	TR Location	nd Deue	India		
" POD						→ POD ULS	TR Location at	nd Deser	iption		
Well Compl		Data				¹⁴ POD ULS	TR Location a	nd Deser	iption		
" POD		Data	Ready Da	ne		" POD ULS	TR Location at				N n
Well Compl	etion	Data	·				TR Location as		iption PBTD		1º Perforations
Well Compl	etion	Data	·	asing & Tubin	ng Size		TR Location at Depth	ži.			
Well Compl	etion	Data	·		ng Size			ži.			** Perforations
Well Compl	etion	Data	·		ng Size			ži.			
Well Compl	etion	Data	·		ng Size			ži.			
Well Compl "Spud Date "Hole Sin	etion	Data	·		ng Size			ži.			
Well Compl "Spud Date "Hole Siz	etion	Data "	" Ca		ng Size			ži.			
Well Compl "Spud Date "Hole Siz	etion	Data	" Ca	asing & Tubin	ng Size	מדר יי	11 Depth	ži.	PETD	" Sac	ks Cement
Well Compl "Spud Date "Hole Sin Well Test D "Date New Oil	etion	Data " Gas Delivery	" Ca	asing & Tubin		מדר יי		ži.		" Sac	
Well Compl "Spud Date "Hole Siz	etion	Data "	" Ca	asing & Tubin		מת יי	11 Depth	ži.	* Tog. Pressure	" Sac	ks Cement
Well Compl "Spud Date "Hole Sin Well Test D "Date New Oil "Choke Size	etion ata	Data Data Gas Delivery " Oil	" Ca	asing & Tubin	t Date	מת יי	" Depth	ži.	PETD	" Sac	ks Cement
Well Compl "Spud Date "Hole Size Well Test D Date New Oil "Choke Size	etion ata	Data Data Gas Delivery Oil Gas	" Ca	asing & Tubin	it Date	מת יי	Depth est Length	Set Set	M Tog. Pressure	" Sac	** Csg. Pressure
Well Compl "Spud Date "Hole Size "Choke Size "Choke Size "One of the completion	etion ata	Data Data Gas Delivery Oil Gas	" Ca	asing & Tubin	it Date	מת יי	Depth est Length	Set Set	M Tog. Pressure	" Sac	** Csg. Pressure
Well Compl "Spud Date "Hole Size "Date New Oil "Choke Size	etion ata	Data Data Gas Delivery Oil Gas	" Ca	asing & Tubin	it Date	מת יי	est Length	Set	* Tog. Pressur	" Sac	** Csg. Pressure
Well Compl "Spud Date "Hole Size "Choke Size "Choke Size "One of the completion	etion ata uses ata significant and a given ab	Data Data Gas Delivery Oil Gas	" Ca	asing & Tubin	it Date	n TD	est Length	Set	M Tog. Pressure	" Sac	** Csg. Pressure
Well Compl "Spud Date "Hole Size Well Test D "Date New Oil "Choke Size eby certify that the rule of that the information digerary belief.	ata ales of the KING	Data Gas Delivery "Oil c Oil Conserve is true as	" Ca	asing & Tubin	it Date	Approved by:	est Length " Gas OIL CO	Set	* Tog. Pressure * AOF RVATION SIGN'IN BY	" Sac	** Csg. Pressure
Well Compl "Spud Date "Hole Size "Choke Size	ata ales of the KING	Data Gas Delivery Oil Conserve is true are	Date Date Lation Divis	asing & Tubin Tes We sion have been to the best of	ater complication of my	Approved by: Approval Date	est Length " Gas OIL CO	Set	* Tog. Pressure * AOF RVATION SIGN'IN BY	" Sac	** Csg. Pressure
Well Compl By Spud Date Hole Size Well Test D Date New Oil Choke Size Choke Size Chy certify that the rule of that the information diges may belief.	ata ales of the given ab KING N TE	Data " Gas Delivery " Oil c Oil Conserv cove is true ar	Date Date Lation Division of complete	asing & Tubin Tes We saion have been to the best of	ater complication of my	Approved by: Approval Date	U Depth Cat Length Gas OIL CO	Set	* Tog. Pressure * AOF RVATION SIGN'IN BY	" Sac	** Csg. Pressure