District I

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 2040 South Pacheco, Santa Fe, NM 87505 OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

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

AMENDED REPORT

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT

			10	erator na	me an	d Addre	SS			- 1			D Num	Dei
asken Oil and Ranch, Ltd.										1	151416 Reason for Filing Code			
3 West W	all Aver	nue,	Suite 1900	١							, n		CC.	5 Court
idland, Te			5116					5 Pool Na				\neg	• P	Pool Code
'API Number								Devonian				027440		
0 _ 025-05038						Property Name				Well Number				
	perty C 18170	ode						Winge						5
			tion .											
or lot no. Section Township				Range Lot.Idn			Feet from th		e North/South		Feet from the			County
	24	`	12S	37E			i	660	Line Nort	h	460	line Ea	ast	Lea
A							L							
			Location Township		Lot	Idn	Feet	from the	North/So	uth	Feet from the		Vest	County
L or lot	Section	"	TOWNSHIP	Tuning.			ŀ		line			line		
•		- {										<u> </u>	117.6.1	20 Euripetion Date
Lse Code	13 Pro	oduc	ing Metho	d rG		nnection	15	C-129 Pe	rmit Number	· ' '	C-129 Effective	Date	C-1	29 Expiration Date
250 0000		Code		Date		•			}					
P			F		Unkn	own				_l			<u> </u>	
Oil and	Gas Tr	aner	orters									VI	CED	Ition
Transpo		mish	19 7	ransporte		1e		20	POD	²¹ O/G	1		LSTR 1 Descrip	Location tion
OGRI	D			and Add				<u> </u>			Wingard Rat			
13864	8		co Pipelin					0959410		О	W Higeru Dat	cery, on	y,Unit J, Sec 24, 12S, 37E	
		502	North We elland, TX	t Avenue 79336										
								00	59430	G	Wingerd Bat	tery, Ur	nit J, Se	ec 24, 12S, 37E
02465	0	Dyn	egy Midst	ream Serv	ices, L	imitea		"	37430			•		
		100	tnership) Louisian	a St, Suite	5800									
			ston, TX											
								ł	1					
	l l									L				
			<u> </u>											
V. Produ		ter						24 PC	DD ULSTR Loca	tion and	Description			
	ced Wat	ter	Win	verd Bati	tery U	nit J, S	ec 24,			tion and	Description			
		ter	Win	gerd Batt	tery U	nit J, Se	ec 24,			tion and	Description			
0959450	²³ POD					nit J, S		12S, 37E	<u> </u>			orations		³⁴ DHC, DC,MC
0959450 V. Well C	²³ POD			gerd Batt		nit J, So	ec 24,	12S, 37E				prations		³⁰ DHC, DC,MC
0959450 /. Well C	²³ POD				te			12S, 37E	28 PH	ттр	²⁵ Perfo	prations	м	³⁰ DHC, DC,MC
0959450 /. Well C	²³ POD	ion	Data		te	nit J, So		12S, 37E	28 PH		²⁵ Perfo	prations	м	
0959450 /. Well C	²³ POD Complet	ion	Data		te			12S, 37E	28 PH	ттр	²⁵ Perfo	prations	34 (
0959450 V. Well C	²³ POD Complet	ion	Data		te			12S, 37E	28 PH	ттр	²⁵ Perfo	prations	м.	
0 959450 V. Well C	²³ POD Complet	ion	Data		te			12S, 37E	28 PH	ттр	²⁵ Perfo	prations	м	
0959450 V. Well C	POD Complet pud Date	ion e Size	Data		te			12S, 37E	28 PH	Depth	29 Perfo			Sacks Cement
0959450 V. Well C 23 Si	22 POD Complet pud Date 31 Hole	ion e Size	Data		32 Cas	ing & Tub		12S, 37F	28 PH	Depth	29 Perfo	Pressure		
0959450 V. Well C 23 Si	POD Complet pud Date	ion e Size	Data	Ready Date	32 Cas	ing & Tub	Test Da	12S, 37E	28 PB	Depth Depth	Set "Tbg			Sacks Cement
0959450 V. Well C 23 Si VI. Well 35 Date	22 POD Complet pud Date 31 Hole	e Size	Data	A Ready Date	32 Cas	ing & Tub	²⁷ T	12S, 37E	28 PH	Depth Depth	Set "Tbg	. Pressure		Sacks Cement 40 Csg. Pressure
0959450 V. Well C 25 S ₁ VI. Well 35 Dat	POD Complet Complet pud Date Hole Test Date Rew Oil	ion e Size	Data Ga	Ready Date	32 Cas	ing & Tub	Test Da	12S, 37E	28 PB	Depth Depth	Set "Tbg	. Pressure		Sacks Cement Sacks Cement Sacks Cement Sacks Cement
VI. Well 33 Date 47 I hereby	23 POD Complet pud Date 31 Hole Test Date New Oil hoke Size	ion e Size	Data Ga the rules o	Ready Date	The street of th	ation Div	Test Da Water	12S, 37E	28 PB	Depth Depth	Set 37 Tbg	. Pressure		Sacks Cement Sacks Cement Sacks Cement Sacks Cement
7. Well C 23 Si VI. Well 33 Date 47 I hereby	23 POD Complet pud Date 31 Hole Test Date New Oil hoke Size	ion e Size	Data Ga	Ready Date	The street of th	ation Div	Test Da Water	12S, 37E	Test L	Depth ength	Set "Tbg	. Pressure	DIVISIO	** Csg. Pressure ** Test Method
7. Well C 23 Si VI. Well 33 Date 47 I hereby	Test Date New Oil hoke Size y certify plied wit to the be	ion e Size ata that that that of the areast o	Data Ga the rules o d that the if my know	Ready Date Ready Date Delivery Date The Oil Conformation edge and be	The street of th	ation Div	Test Da Water	12S, 37E	28 PB	Depth Depth	Set "Tbg	. Pressure	DIVISIO	Sacks Cement Sacks Cement Sacks Cement Sacks Cement
VI. Well VI. Well 47 I hereby been complete Signature	Test Date Test Date Test Date Vy certify plied wit to the be:	that that	the rules o ad that the f my know	Ready Date Ready Date Property	The street of th	ation Div	Test Da Water	12S, 37E	Test L	Depth ength	Set "Tbg	. Pressure	DIVISIO	** Csg. Pressure ** Test Method
VI. Well 47 I hereby been complete Signature Printed na	Test Date New Oil hoke Size y certify plied wit to the be	that that	the rules o and that the f my know	Ready Date Ready Date Property	The street of th	ation Div	Test Da Water	12S, 37E	Test L G pproved by:	Depth :	Set "Tbg	. Pressure	DIVISIO	** Csg. Pressure ** Test Method
VI. Well VI. Well Thereby been complete Signature	Test Date New Oil hoke Size y certify plied wit to the be	that that	the rules o and that the f my know	Ready Date Ready Date Delivery Date Conformation edge and be conformation edge.	onserven given pelief.	ation Div	Test Da Water Vision 1	12S, 37E	Test L Graphical School of the second secon	Depth :	Set "Tbg	AOF ATION I	DIVISIO	** Csg. Pressure ** Test Method
VI. Well VI. Well Thereby been complete Signature Printed na Title: Ma	Test Date Test Date New Oil hoke Size y certify plied wit to the be	ata that that arest o	the rules o and that the f my know	Ready Date Ready Date Delivery Date The Oil Conformation edge and be conformation.	onservingiven pelief.	ation Div	Test Da Water Vision I	12S, 37E	PB ** Test L ** G: pproved by: itle:	Depth :	Set "Tbg	AOF ATION I	DIVISIO	** Csg. Pressure ** Test Method
VI. Well VI. Well VI. Well Thereby been complete Signature Printed na Title: Ma	Test Date Test Date New Oil hoke Size y certify plied wit to the be	ata that that arest o	the rules o and that the f my know	Ready Date Ready Date Delivery Date The Oil Conformation edge and be conformation.	onservingiven pelief.	ation Div	Test Da Water Vision I	12S, 37E	PB ** Test L ** G: pproved by: itle:	Depth :	Set "Tbg	AOF ATION I	DIVISIO	** Csg. Pressure ** Test Method