PO Drawer DD, Artesia, NM 88211-0719

1000 Rlo Brazos Rd., Aztec, NM 87410

District II

District III

Form C-104 %F Revised February 10, 1994 LT Instructions on back 41

Submit to Appropriate District Office 5 Copies

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

■ AMENDED REPORT

District IV					•					L	AME	NUEU KEPOKI
PO Box 2088, S	ianta Fe, NM R	. 87504-2000 FOUEST	FOR A	LLOWAE	BLE AN	ID AU	THOR	IZATI	ON TO TE	RANSI	PORT	
1.				me and Address						3 OGRI	D Number	?
BK EXPLORATION CORP.									002433			
810 S. Cincinnati, Suite 208								/	3 Reason for Filing Code			
Tulsa, OK 74119							V	CH - 8/1			8/1/95	
	API Number			•	Pool Name			¹ Pool Code				
30-015				F	ast 40350							
' Pi	1 Pi	Canyon, E			031		' Well Number					
	Estat	•					1					
	735)	Location	Willia		، ۱۰۰ قصرا						<u>-</u>	
II. 10 S		Township	Range	Lot.ldn	Feet from	the	North/So	uth Line	Feet from the	East/W	est line	County
P	34	23-5		1	330		501	oth	330′	ا ا	ast	Eddy
		<u> </u>		<u> </u>	مرد ا		50.	J . , .	330	1		
	7	Hole Loc		T'''- '' ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	T 5: 6:	AB	₩ b./C.	-4- Has	Prod from the	I e/W	: → Bas I	Constr
UL or lot no.	. Section	Township	Range	Lot Ida	Feet from	n the	North/Sc	outh upe	Feet from the	Fast/W	est libe	County
	<u> </u>	<u> </u>		<u></u>	<u> </u>			- T		<u> </u>		
12 Lae Code	13 Produci	ng Method Co	ode 14 Gas	Connection Dat	te C	-129 Permi	it Number] "	C-129 Effective	Date	" C-12	9 Expiration Date
P	<u> </u>	P		1993				<u> </u>				
III. Oil a	ind Gas	Transpor	ters									
Transpo		19	Transporter			" POI	D	" O/G	22 POD ULSTR Location			
OGRID			and Addre						224 22		escription	1
744	O Eni	ON ITA	ding a 1 L 1060	Transporta	376n 2	8051	45	0	P34- 23			
	9000000000000			-	88 c.				William	s Es	tate	Battery
Secretary and the		Para	TX 7 Natural	710L	sstane s	do rendere in		SOLUTION ACC	P34-			,
0070	57 -	r250 ·	Valvio.	Gaj	_ Z	8051	46	G	• -			
S (200)					****** ****			1	Williar	ns E	State	e Battery
\$1.00 ft 186,000 s.										****		; ,
										CE	MIS	了
								***	וטו –	ديا <i>د</i>	¥ 5	עש
2						W. C.	· Assertion	************				
							1		A 1	10 A A	400F	
San Mary Mark						<u></u>	A	2. s. s. ş.;	AL	IG 0 4	1995	
i de la constanti de la consta		1-11	<u>. </u>						* 1. y p		- 11	
	uced Wa	iter							OIL (GON	- 11	IV.
IV. Prod						4 POD UL	STR Locat	ion and D		COR	J. D	IV.
	POD		34 -	235-		POD UL			Pescription	COR DIST	J. D	
281487 2 805	POD	P	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	235-		POD UL				COR DIST	J. D	
28/48 ³ 2 805 V. Well	300 5147	P	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			* POD UL			Pescription	COR DIST	N. D 2 Bati	
28/48 ³ 2 805 V. Well	FOD 147 Complet	P							OIL (Percription (COR DIST	N. D 2 Bati	tery
28/48 ³ 2 805 V. Well	POD 147 Complet oud Date	P	¹⁴ Ready D	Pale:	28 E		Will	īðm	OIL (Peecription (5 Es ta	COR DIST	J. D 2 Batı	Perforations
28/48 ³ 2 805 V. Well	FOD 147 Complet	P	¹⁴ Ready D		28 E		Will		OIL (Peecription (5 Es ta	COR DIST	N. D 2 Bati	Perforations
28/48 ³ 2 805 V. Well	POD 147 Complet oud Date	P	¹⁴ Ready D	Pale:	28 E		Will	īðm	OIL (Peecription (5 Es ta	COR DIST	J. D 2 Batı	Perforations
28/48 ³ 2 805 V. Well	POD 147 Complet oud Date	P	¹⁴ Ready D	Pale:	28 E		Will	īðm	OIL (Peecription (5 Es ta	COR DIST	J. D 2 Batı	Perforations
28/48 ³ 2 805 V. Well	POD 147 Complet oud Date	P	¹⁴ Ready D	Pale:	28 E		Will	īðm	OIL (Peecription (5 Es ta	COR DIST	J. D 2 Batı	Perforations
28/48 ³ 2 805 V. Well	POD 147 Complet oud Date	P	¹⁴ Ready D	Pale:	28 E		Will	īðm	OIL (Peecription (5 Es ta	COR DIST	J. D 2 Batı	Perforations
28/48 ³ / ₂ 2805 V. Well (POD S147 Complet oud Date	ion Data	¹⁴ Ready D	Pale:	28 E		Will	īðm	OIL (Peecription (5 Es ta	COR DIST	J. D 2 Batı	Perforations
28/48 ³ /2805 V. Well (POD 147 Complet oud Date	ion Data	36 Ready D	Casing & Tubin	28 E	" TD	Will	Depth Se	OIL (CON DIST te	Bati	Perforations Cement D-3 -25
28/48 ³ / ₂ 2805 V. Well (POD F14-7 Complet oud Date ** Hole Size	ion Data	¹⁴ Ready D	Casing & Tubin	28 E	" TD	Will	Depth Se	OIL (Peecription (5 Es ta	CON DIST te	Bati	Perforations
28/48 ³ /2805 V. Well (Sp. 197) VI. Well (Date N	POD 14-7 Complet oud Date Hole Size Test Da	ion Data	36 Ready D	Casing & Tubin	28 E	" TD	" Test Les	Depth Se	Pescription (S Es ta	CONDIST te	Bati	Perforations Cement 0-3 25 Cag. Pressure
28/48 ³ / ₂ 2805 V. Well (POD 14-7 Complet oud Date Hole Size Test Da	ion Data	36 Ready D	Casing & Tubin	28 E	" TD	Will	Depth Se	OIL (CON DIST te	Bati	Perforations Cement D-3 -25
28/48 ³ /2805 V. Well VI. Well Date N	POD F14-7 Complet oud Date Hole Size Test Da New Oil	ion Data	Ready D	Casing & Tubin	28 E ag Size st Date Water	" TD	" Test Les	Depth Se	Pescription (S Es ta	CON DIST te	Bati	Perforations Cement 0-3 25 Cag. Pressure
VI. Well Date N "I hereby certs	POD 14-7 Complet oud Date 1 Hole Size Test Da New Oil ke Size	ion Data Ata Gas D des of the Oil of	Ready D Ready D Oil Conservation D	Casing & Tubin	28 E set Date Water	" TD	Test Les	Depth Se	Pescription (S Es ta	CON DIST te	Bati	Perforations Cement 0-3 25 Cag. Pressure
VI. Well "I hereby certwith and that the knowledge and	POD 14-7 Complet oud Date Hole Size Test Da New Oil ke Size	ion Data Ata Gas D des of the Oil of	Ready D Ready D Oil Conservation D	Casing & Tubin	28 E set Date Water	" TD	F Test Les	Depth Sci	Pescription (S Es tall PBTD) ** The Pr	CON DIST te	Bati	Perforations Cement 0-3 25 Cag. Pressure
VI. Well "I hereby certwith and that the knowledge and	POD 14-7 Complet bud Date Hole Size Test Da New Oil ke Size tify that the ru the information belief.	ion Data Ata Gas D les of the Oil of a given above i	Ready D 31 (31 (31 (31 (31 (31 (31 (31 (31 (31 (Casing & Tubin Tell Division have been plete to the best	28 E set Date Water	" TD	F Test Les	Depth Sci	Pescription (S Es ta	CON DIST te	Bati	Perforations Cement 0-3 25 Cag. Pressure
VI. Well "I hereby certwith and that the knowledge and	POD 14-7 Complet bud Date Hole Size Test Da New Oil ke Size tify that the ru the information belief.	ion Data Ata Gas D les of the Oil of a given above i	Ready D 31 (31 (31 (31 (31 (31 (31 (31 (31 (31 (Casing & Tubin Tell Division have been plete to the best	28 E set Date Water	" TD	F Test Les	Depth Sci	Pescription (S Es tall PBTD) ** The Pr	CON DIST te	Bati	Perforations Cement 0-3 25 Cag. Pressure
VI. Well Bate N "I hereby cert with and that the knowledge and Signature: Printed name:	POD 147 Complet oud Date Hole Size Test Da New Oil ke Size tify that the ru he information belief.	ion Data Ata Gas D lles of the Oil of given above i	Ready D Ready D Pelivery Date Oil Conservation D Is true and com	Casing & Tubin	28 E set Date Water en complied of my	Approved	Test Les Gas OI	Depth See	Pescription (SESTA) Tog. Pr " AC	CON DIST te	Bati	Perforations Cement 0-3 25 Cag. Pressure
VI. Well Bate N "I hereby cert with and that the knowledge and Signature: Printed name:	POD 147 Complet oud Date Hole Size Test Da New Oil ke Size tify that the ru he information belief.	ion Data Ata Gas D lles of the Oil of given above i	Ready D Ready D Pelivery Date Oil Conservation D Is true and com	Casing & Tubin	28 E set Date Water en complied of my	Approved	Test Les Gas OI	Depth See	Pescription (S Es tall PBTD) ** The Pr	CON DIST te	Bati	Perforations Cement 0-3 25 Cag. Pressure
VI. Well Work "I hereby cert with and that the knowledge and Signature: Printed name: Title: VP- Date: 7-2	POD 147 Complet oud Date Hole Size Test Da New Oil ke Size tify that the ru he information belief. Brad Oper 26-95	ion Data Ata Gas D Given above i	Ready D Ready D Pelivery Date Oil Conservation D The strue and com Burk Phone: 91	Casing & Tubin Tel Tel Tel Tel Tel Tel Tel Te	28 E ag Size set Date Water en complied of my	Approved Title:	Test Les Gas OI by: SU	Depth See	Pescription (SESTA) Tog. Pr " AC	CON DIST te	Bati	Perforations Cement 0-3 25 Cag. Pressure
VI. Well Well Thereby certwith and that the knowledge and Signature: Title: VP - Date: 7 - 2	POD 3147 Complet St47 Complet bud Date ** Hole Size Test Da New Oil ke Size tify that the ru he information belief. Brad Oper 26-95 change of ope	ion Data Ata Gas D Gas of the Oil of the	Ready D Ready D Ready D Ready D Ready D Ready D	Casing & Tubin Tel Division have been plete to the best S B-582-3 mber and name	28 E ag Size set Date Water en complied of my	Approved Title:	Test Les Gas OI by: SU	Depth Sea	Pescription (SES Tall PBID) ** The Prince P	CON DIST te	Bati	Perforations Cement 0-3 25 Cag. Pressure
VI. Well Well Thereby certwith and that the knowledge and Signature: Title: VP - Date: 7 - 2	Test Da New Oil Re Size Tify that the ru the information belief. Brad Oper 26-95 change of ope Creek	ion Data Ata Gas D les of the Oil of given above in the property of the Control of the Contro	Ready D Ready D Ready D Ready D Ready D	Casing & Tubin Tel Division have been plete to the best S B-582-3 mber and name	28 E ag Size set Date Water en complied of my	Approved Title: Approval	Test Les d Gas OI by: SU Date:	Depth Sea	Pescription (SESTA) Tog. Pr " AC	CON DIST te	Bati Socks TI TI TI TI TI TI TI TI TI T	Perforations Cement 0-3 25 Cag. Pressure
VI. Well Well Thereby certwith and that the knowledge and Signature: Title: VP - Date: 7 - 2	Test Da New Oil Re Size Tify that the ru the information belief. Brad Oper 26-95 change of ope Creek	ion Data Ata Gas D Gas of the Oil of the	Ready D Ready D Ready D Ready D Ready D	Casing & Tubin Tel Division have been plete to the best S B-582-3 mber and name	28 E ag Size water en complied of my 3863	Approved Title: Approval Octoor	Test Les a Gas OI Date:	Depth See	Pescription (S Es tall PBTD) " The PT " AC NSERVAT! SOR, DISTRIC	CON DIST te	Bati	Perforations Cement 0-3 25 Cag. Pressure