District I PO Box 1980, Hobbs, NM 88241-1980

State of New Mexico

Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office
5 Copies

District II NO Drawer DD, Artesia, NM 88211-0719 District III

OIL CONSERVATION DIVISION PO Box 2088

						504-2088			A	MENDED REPO
30x 2088, Sa	anta Fe, NM RI	87504-2088 EOUEST	FOR A	LLOWABI	LE AND	AUTHOR	(ZATI	ON TO TR	ANSPO	RT
		10	perator nar	ne and Address					<sup>2</sup> OGRID N	umber
ADVANCED DOWNHOLE, INC P.O. BOX 5509 HOBBS, NEW MEXICO 88241								Reason for Filing Code		
* A	PI Number					Name	n.\		5379	' Pool Code
0 - 0		627-0000	N. S	SAN SIMON		ASSOCIATE			3379	····
	operty Code	T T	M. DECE	K ESTATE	' Proper	ty Name				' Well Number
	25 Surface 1									
or lot no.	Section	Location Township	Range	Lot.Idn	Feet from the	North/So	uth Line	Feet from the	East/West l	ine County
E	33	21-S	35-E		1650	FNL	ļ	660	FWL	Lea
	<u> </u>	Hole Loca	tion .	11		<u>·l</u>			i	
L or lot no.		Township	Range	Lot Idn	Feet from th	e North/S	outh line	Feet from the	East/West l	line County
Lee Code	13 Produci	ng Method Coo	ie 14 Gas	Connection Date	: 15 C-129	Permit Number	1	C-129 Effective I	Date	<sup>17</sup> C-129 Expiration Da
. Oil a	nd Gas	Transport	ers							
11 Transpo OGRID		19	Fransporter Name and Address			<sup>20</sup> POD <sup>21</sup> O/G		<sup>22</sup> POD ULSTR Location and Description		
					24	59710	0	E-33-21S	-35E	
21822	S	UN			24	39710	*4****	1 33 212	, 552	
9171		GPM			245	<b>9</b> 730	G	E-33-215	S-35E	
						1997 (1992)				
		<u> </u>								
George State Co.	2 K 6000 <b>*</b>				20000000					
					İ			ļ		
					1		1	l		
/ Proc	duced W	ater								
	duced W	ater				POD ULSTR Loc	ation and	Description		
2.	POD		·33-21s	-35E			ation and	Description		
245975	° <b>POD</b>	E-		-35E			ation and	Description		
245975 . Well	° <b>POD</b>				24 ]		ation and	Description 21 PBTD		2º Perforations
245975 . Well	° POD 0 Comple	E-			24 ]	POD ULSTR Loc	ation and			2º Perforations
245975 . Well	° POD 0 Comple	E- etion Data	<sup>24</sup> Ready		<sup>14</sup> J	POD ULSTR Loc	ation and	<sup>21</sup> РВТО		Perforations Sacks Cement
245975 . Well	POD  Comple Spud Date	E- etion Data	<sup>24</sup> Ready	Date	<sup>14</sup> J	POD ULSTR Loc		<sup>21</sup> РВТО		
245975 . Well	POD  Comple Spud Date	E- etion Data	<sup>24</sup> Ready	Date	<sup>14</sup> J	POD ULSTR Loc		<sup>21</sup> РВТО		
245975 . Well	POD  Comple Spud Date	E- etion Data	<sup>24</sup> Ready	Date	<sup>14</sup> J	POD ULSTR Loc		<sup>21</sup> РВТО		
245975 . Well	POD  Comple Spud Date	E- etion Data	<sup>24</sup> Ready	Date	<sup>14</sup> J	POD ULSTR Loc		<sup>21</sup> РВТО		
245975 . Well	O Complé Spud Date  ** Hole Siz	E-etion Data	<sup>24</sup> Ready	Date	<sup>14</sup> J	POD ULSTR Loc		<sup>21</sup> РВТО		
245975 . Well "s	O Comple Spud Date  * Hole Siz	etion Data	<sup>24</sup> Ready	Date  Casing & Tubin	ng Size	TD	32 Depth S	21 PBTD	Pressure	33 Sacks Cement
245975 . Well "s	O Complé Spud Date  ** Hole Siz	etion Data	<sup>24</sup> Ready	Date  Casing & Tubin	<sup>14</sup> J	POD ULSTR Loc	32 Depth S	21 PBTD		
245975 . Well "s	O Comple Spud Date  ** Hole Siz  Il Test I e New Oil	etion Data	<sup>24</sup> Ready	Date  Casing & Tubir	ng Size	TD	32 Depth S	21 PBTD		33 Sacks Cement 35 Cag. Pressu
245975 . Well "s	O Comple Spud Date  * Hole Siz	etion Data	24 Ready	Date  Casing & Tubir	ng Size	TD " Test !	32 Depth S	21 PBTD	Pressure	33 Sacks Cement 35 Cag. Pressur
245975 . Well "s	O Comple Spud Date  M Hole Siz  Il Test I e New Oil	Data	24 Ready	Date  Casing & Tubin  c > T	ng Size  Cest Date  Water	TD "Test I	<sup>32</sup> Depth S	<sup>24</sup> PBTD	Pressure	33 Sacks Cement 39 Cag. Preasur 46 Test Metho
245975 . Well "S s  VI. Wel "Date "Thereby c with and that	Comple Spud Date  M Hole Siz  Il Test I  e New Oil  coke Size	Data  Services of the Oil	24 Ready  2 Delivery Date 4 Oil	Date  Casing & Tubir	ng Size  Cest Date  Water  een complied	TD "Test I	<sup>32</sup> Depth S	" PBTD  " Tbg.  " ONSERVA"	Pressure	33 Sacks Cement 39 Cag. Preasure 44 Test Method
245975 . Well "S s  "I. Well "Date "Ch "I hereby cowith and that knowledge a	Comple Spud Date  M Hole Siz  Il Test I  e New Oil  coke Size	Data  Services of the Oil	24 Ready  2 Delivery Date 4 Oil	Date  Casing & Tubin  Casing & Tubin	ng Size  Cest Date  Water  een complied	TD "Test I	<sup>32</sup> Depth S	" PBTD  " Tbg.  " ONSERVA"	Pressure AOF TION D. g. Signed	" Cag. Pressul " Test Metho  IVISION
245975 . Well  Is s  I. Wel  I hereby continued that the continued tha	POD O Comple Spud Date  Mole Size  Hole Size  Reversify that the information belief.	Data  Services of the Oil	24 Ready  2 Delivery Date 4 Oil	Date  Casing & Tubin  Casing & Tubin	ng Size  Cest Date  Water  een complied	TD  Test 1  Approved by:	<sup>32</sup> Depth S	" PBTD  " Tbg.  " ONSERVA"  Ori	Pressure	" Cag. Pressul " Test Metho  IVISION
245975 . Well  Is s  I. Wel  I hereby continued that the continued tha	POD O Comple Spud Date  ** Hole Siz  Il Test I e New Oil  toke Size  tertify that the it the informat and belief.	Data  Sas I  Trules of the Oil tion given above	Delivery Date  14 Oil  1 Conservation is true and of	Date  Casing & Tubin  Casing & Tubin	ng Size  Cest Date  Water  een complied	TTD  "Test I  Approved by: Title:	<sup>32</sup> Depth S	" PBTD  " Tbg.  " ONSERVA"  Ori	Pressure AOF TION D g. Signed extl Kaut	" Cag. Pressul " Test Metho  IVISION
245975 . Well  I S  TI. Well  To Date  Thereby c with and that knowledge a Signature:	POD O Comple Spud Date  ** Hole Siz  Il Test I e New Oil  toke Size  tertify that the it the informat and belief.	Data  Data  S Gas I  Trules of the Oil tion given above  D. PETER	Delivery Date  14 Oil  1 Conservation is true and of	Date  Casing & Tubin  Casing & Tubin	ng Size  Cest Date  Water  een complied	TD  Test 1  Approved by:	<sup>32</sup> Depth S	" PBTD  " Tbg.  " ONSERVA"  Ori	Pressure AOF TION D g. Signed extl Kaut	" Cag. Pressur " Test Metho  IVISION
245975 . Well  "I well  " Ch  " I hereby c with and that knowledge a Signature:  Printed frame Title:	POD  Comple Spud Date  Mole Size  Hole Size  Rever Oil  Anoke Size  Hertify that the information belief.  JOE	Data  Parales of the Oil  Control of the Oil	Delivery Date  14 Oil  1 Conservation is true and of	Date  Casing & Tubin  Casing & Tubin	ng Size  Test Date  Water  een complied st of my	TTD  "Test I  Approved by: Title:	<sup>32</sup> Depth S	" PBTD  " Tbg.  " ONSERVA"  Ori	Pressure AOF TION D g. Signed extl Kaut	" Csg. Pressur " Test Metho
245975 . Well  "I well  " Ch  " I hereby c with and that knowledge a Signature:  Printed frame Title:  Date: 06	POD  Comple Spud Date  Mole Size  Il Test I  e New Oil  cettify that the information belief.  PRESI 6-10-94	Data  Parales of the Oil  Congiven above  D. PETER:	24 Ready  2 Ready  3 Phones	Casing & Tubin  Casing & Tubin  Casing & Tubin  Division have becomplete to the be	rest Date  Water  een complied st of my	TD  Test 1  Approved by: Title: Approval Date:	<sup>32</sup> Depth S	" PBTD  " Tbg.  " ONSERVA"  Ori	Pressure TION D. g. Signed Saul Kaut Geologist	" Csg. Pressur " Test Metho

\* 44\*

JUN 2 3 1994 OFFICE