## DISTRICT I

P.O. Box 1980, Hobbs, NM 88241-1980

DISTRICT II

P.O. Box Drawer DD, Artesia, NM 88211-0719

DISTRICT III

1000 Rio Brazos Rd., Aztec, NM 87410

## State of New Mexico Energy, Minerals and Natural Resources Department

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

P.O. Box 2088

**OIL CONSERVATION DIVISION** 

5 Copies

	Fe, NM 87504-20			MADIE AND	AUTUODI	74710			MEND	
<del></del> -		erator Name		VABLE AND /	AUTHORI	IZATIO	N TO TRANSF			
EXACO EXPLORA							06	RID Numbe 022351		i
P.O. BOX 730, HOB	BS, NM 88240							ason for Filir		
					Pool Name IS TUBB DRINKARD			<sup>6</sup> Pool Code		
<sup>7</sup> Property Code 8					ty Name		<u></u>	35280 9 We I No.		
11022				NEW MEXICO 'E		ICT-10				5 5
Surface Local or lot no. Section		Panga	l at ld-	F 5	T					-
K 2	25-S	Range 37-E	Lot.ldn	Feet From The 1650	North/Soi SOU		Feet From The 1650	East/Wes WES		County LEA
11 Bottom Hole	Location	<del> </del>			<del></del>					
or lot no. Section	Township	Range	Lot.ldn	Feet From The	North/Sor	uth Line	Feet From The	East/Wes	st Line	County
Lse Code 13 Produ	ucing Method Cod	e 14 Gas Con	nection Date	<sup>15</sup> C-129 Perm	it Number	16 (	C-129 Effective Date	15	<sup>7</sup> C-129 I	Expiration D
Oil and Gas T										
<sup>8</sup> Transporter 19 7 OGRID		ransporter Nai and Address	me	<sup>20</sup> PO	<sup>20</sup> POD <sup>21</sup> O/G			POD ULSTR Location and Description		
Р		EW MEX PIP . O. BOX 252 BBS, NM 88	28	2470	2470810 O		K-2-25S-37E LEA, NM			!
022345 TE		XACO E & P INC. PLT ACTG, 36TH FLOOR 325, HOUSTON, TX 77210			2470830 G		(BATTERY)  K-2-25S-37E  LEA, NM			
	<del></del>									
Produced Water	er									
<sup>23</sup> POD	er			<sup>24</sup> POI	D ULSTR Loc					
<sup>23</sup> POD 2470850				<sup>24</sup> POI		ation and -25S-37E				
<sup>23</sup> POD 2470850 Well Completion	on Data	<sup>26</sup> Ready Date	3		K-2	-25S-37E			<sup>29</sup> Parto	vations
<sup>23</sup> POD 2470850 Well Completio <sup>25</sup> Spud Date	on Data	<sup>26</sup> Ready Date		27 Total Dep	K-2-	-25S-37E	<sup>28</sup> PBTD		Perfo	nations
<sup>23</sup> POD 2470850 Well Completion	on Data	_	ING & TUBING	27 Total Dep	K-2-	-25S-37E	<sup>28</sup> PBTD	<sup>33</sup> SA(	<sup>29</sup> Perfo	
<sup>23</sup> POD 2470850 Well Completio <sup>25</sup> Spud Date	on Data	_		27 Total Dep	K-2-	-25S-37E	<sup>28</sup> PBTD	<sup>33</sup> SA(	Perfo	
<sup>23</sup> POD 2470850 Well Completio <sup>25</sup> Spud Date	on Data	_		27 Total Dep	K-2-	-25S-37E	<sup>28</sup> PBTD	<sup>33</sup> SA(	Perfo	
23 FOD 2470850 Well Completio 25 Spud Date 30 HOLE SIZ	on Data	31 CAS		27 Total Dep	K-2-	-25S-37E	<sup>28</sup> PBTD	<sup>33</sup> SA(	Perfo	
23 POD 2470850  Well Completion 25 Spud Date 30 HOLE SIZ  Well Test Data 34 Date New Oil	On Data	31 CAS	ING & TUBING	27 Total Dep	K-2- oth  32 D	EPTH SET	<sup>28</sup> PBTD		Perfo	
23 FOD 2470850 Well Completio 25 Spud Date 30 HOLE SIZ	on Data	31 CAS	ING & TUBING	27 Total Dep	K-2-	EPTH SET	<sup>28</sup> PBTD		Perfo	ENT
23 POD 2470850  Well Completic 25 Spud Date  30 HOLE SIZ  Well Test Data  34 Date New OII  40 Choke Size	On Data  ZE  35 Gas Deliv  41 Oil -  rules and regulations slied with and that the	very Date  Bbls.  of the Oil Conser	36 Date  42 Water	27 Total Dep	32 D 37 Length of	EPTH SET	<sup>28</sup> PBTD	ssure	CKS CEM  39 Casin  45 Test	ENT  Q Pressure  Method
23 POD 2470850  Well Completic 25 Spud Date 30 HOLE SIZ  Well Test Data  34 Date New Oll  40 Choke Size  hereby certify that the relation have been complete to the strue and complete to the structure an	35 Gas Delivations of the best of my knowle	very Date  8bls.  of the Oil Consers information give addge and belief.	36 Date 42 Water rvation en above	of Test	32 D 37 Length of	F Test  MCF	28 PBTD  7  38 Tubing Pres 44 AOF  ONSERVAT	ssure	CKS CEM  39 Casin  45 Test	ENT  Q Pressure
23 POD 2470850  Well Completion 25 Spud Date 30 HOLE SIZ  Well Test Data  34 Date New Oll 40 Choke Size  hereby certify that the religious have been complete to the complete	35 Gas Delivations of the best of my knowle	very Date  Bbls.  of the Oil Conser	36 Date 42 Water rvation en above	of Test - Bbls.	St. 2. On the state of the stat	F Test  MCF	28 PBTD  7  38 Tubing Pres 44 AOF  ONSERVAT	ION DIV	CKS CEM  39 Casin  45 Test	ENT  Q Pressure
23 POD 2470850  Well Completic 25 Spud Date 30 HOLE SIZ  Well Test Data  34 Date New Oll 40 Choke Size  I hereby certify that the reduced by the complete to t	35 Gas Delivations of the best of my knowled M	very Date  8bls.  of the Oil Consers information give addge and belief.	36 Date 42 Water rvation en above	of Test - Bbls.	32 D 37 Length of 43 Gas - I	F Test  MCF  OIL C	28 PBTD  38 Tubing Pres 44 AOF  ONSERVAT	ION DIV	CKS CEM  39 Casin  45 Test  VISIO	ENT  Q Pressure  Method