Submit 5 Copies
Appropriate District Office
DISTRICTA
P.O. Box 1980, Hobbs, NM 88240

DISTRICE II P.O. Drawer DD, Anesia, NM 88210

State of Frew Mexico Energy, Minerals and Natural Resources Department

Form C-104 Revised 1-1-89 See Instructions at Bottom of Page

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

DISTRICT III 1000 Rio Brazos Rd., Azicc, NM 87410

REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT OIL AND NATURAL GAS

Section 27 Towerday 32N Range 11W PAIPNI, San Juan Co.	•		10 111/	11121	JIII OIL.	VIAD IAV	OTTAL CI					
Color of Private anything	-							i			ļ	
P. D. BOX 800. Denver. CO. 80201 Stew Will If the proper box of Change in Transposter of Change in Greater and Sales of Greater Change in Greater Change Ch									<u>U-U45-28083</u>			
Canada to Time (Carde Propose bod) Change in Toursporter of Change Considerate Change C	Address											
Now with Completion Coll by Ga Condensity Control Control Coll by Ga Condensity Control Contro	P. O. Box 800, Denver	, CO 8	30201									
Contagnic of Security Contagnicad Security Condensate Condensa	L/~ i					Othe	t (Please explo	in)				
Consigned Operator Consigned Cas Condenses Consequence Consequen	New Well				1 7							
Concept of special pick name and address of processing special and address of processing processing special and address of processing process of	Recompletion			-								
And a before of previous operation DESCRIPTION OF WELLAND LEASE Leave New Van Hook Gas Com "A" 1080 Food Name, Including Frunction Syry, Federal sports, SF-08042 Leave New Leave New	Change in Operator	Casinghe	ad Gas []	Conden	isale []							
1. DESCRIPTION OF VPELL AND LEASE Leare Name Van Hook Gas Com "A" 1 Basin Fruitland Coal Gas Rind of Lease Record Mark Technology (Record Mark Technology) Lication Unit Letter M 1 1080 Feet From The S Line and 1140' Section 27 Township 32N Reroge 11W Line 11W Section 27 Township 32N Reroge 11W Line 11	f change of operator give name											
Lease Name Well No. Itel Name, Incolaining Fromtailos Rind of Lease Seek, Federal SMSKR SF-08042	nd address of previous operator											
Van Hook Gas Com "A" 1 Başin Fruitland Coal Gas Seek Federal Socket SF - 0804/2	I. DESCRIPTION OF WELL	AND LE	ASE							.,		
Unit Letter M	Lease Name		Well No.	Pool N	ame, Includii	ng Formation				1		
Unit Letter M ; 1080 Feet From The S Line and 1140 Feet From The M Section 27 Trownobity 32N Range 11W JUNEPM, San Juan Co III. DESIGNATION OF TRANSPORTER OF OH. AND NATURAL GAS Address for which approved copy of this form is to be said! Name of Audionized Transporter of Cashiphead Gas Or Day Gas Sal Amoco Production Co. Unit Sec. Top Rge Name of Audionized Transporter of Cashiphead Gas Or Day Gas Sal Amoco Production Co. Unit Sec. Top Rge New Gastlook of translation of translat	Van Hook Gas Com "A"		1	Bas	in Frui	tland C	oal Gas	\%\%\	Federal Stylks	SF - 08	30424	
Section 27 Trownship 32N Range 11W Main San Juan Co.												
Section 27 Township 32N Range 11W Mattril, San Juan Co.	М	. 108	80	Cost E.	an Tha	S 1 in.	114	0' E	eet From The	W	Line	
DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Plane of Audionized Transporter of Oil	Umi Letter	:		_ red 11	on the	1210	- and	 '	cerron me			
DESIGNATION OF TRANSPORTER OF OIL AND NATURAL GAS Plane of Audionized Transporter of Oil	Section 27 Townshi	in 321	N	Range	าาพ	. 14	мгм.	San Juai	n		County	
Name of Auditorized Transporter of Oil	Jethy 27	J						S. 26.11				
Name of Audionized Transporter of Oil or Considerate Address (Time achievis to which approved copy of this form is to be sent) Name of Audionized Transporter of Casinghead Gas or Dry Gas	HE DESIGNATION OF TRAI	4SPORTI	ER OF O	IL AN	D NATUI	RAL GAS						
Name of Audhorized Transporter of Casimplead Gas Amoco Production Co. If well produces of in figurita, but I see. Teep Rege to gaza actually connected? P. O. Box. 800, Denver, Co. 80201 When 7 yee location of the trans. It will produce to in figurita, but I see. Teep Rege to gaza actually connected? When 7 yee location of the trans. It will produce to in figurita, but I see. Teep Rege to gaza actually connected? When 7 yee location of the trans. It will produce to in figurita, but I see. Teep Rege to gaza actually connected? When 7 yee location of the gaza actually connected? When 8 yee location of the gaza actually connected? When 7 yee location of the gaza actually connected? When 8 yee location of the gaza actually connected? When 8 yee location of the gaza actually connected? When 9 location of the gaza actually connected? When 9 location of the gaza actually connected? When 9 location of the gaza a		()			(1	Address (Gir	e address to w	hich approved	I copy of this form	is to be ser	u)	
Amaco Production Co. P. O. Box. 800, Denver, CO. 80201	•	L			tJ			-	-			
Amoco Production Co. P. D. BOX. 800, Denver, CO. 80201	Name of Authorized Transporter of Casir	ighead Gas		or Div	Gas [V]	Address (Giv	e adibess to w	hich approved	I copy of this forn	i is to be ser	и)	
Medical production for liquids, production Unit Sec. Twp. Rgc. Is gas actually connected? When 7	·	J	h	,	∟. ,							
This production is commingled with that from any other lease or pool, give commingling order number: IV. COMPLETION DATA Designate Type of Completion - (X) Date Spadded 10/9/90 12/14/90 12/1		Unit	Sec.	Twn	Rec			1	•			
If this production is commingled with that from any other lease or pool, give commingling onter number: IV. COMPLETION DATA Designate Type of Completion - (X) Due Spender Date Completion - (X) Date Com		1		1 1/2	1	0.0 =C(0.01)	,					
Designate Type of Completion - (X) Date Speaked Date Of Completion - (X) Date Speaked Date Of Completion - (X)	restriction of the second of t		. I	.l		ing order guni		l				
Designate Type of Completion - (X) Date Speaked 10/9/90 Elevations (DF, RRB, RT, GR, etc.) Date Compl. Ready to Pred. 12/14/90 Elevations (DF, RRB, RT, GR, etc.) Pame of Predicting Formation Fruitland Coal TOBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE DEPH SET SACKS CEMENT 12-1/4" 8-5/8" 260' 7-7/8" 5-1/2" 3107' (1st. Stg.) 138. sx 2-3/8" V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL, (Test must be after recovery of tools without of least oil and must be requal to are exceed toy altowable for the first New Oil Run To Tank Date of Test GAS WELL Actual Fred. During Test Oil - Bibls. Casing Pressure Casing Pressur	•	i fioni aliy o	ther lease of	Ixor, gr	ve comming.	ing older nam						
Designate Type of Completion - (X) Date Sponded 10/9/90 12/14/9	IV. COMPLETION DATA										Lane a	
Date Spodded 10/9/90 12/14/90 12/14/90 12/14/90 3087' Tubing Depth 2688' See Attached TUDING, CASING AND CEMENTING RECORD HOLE Size CASING A TUDING SIZE TOP CHICAL Tay 12-1/4" 8-5/8" 260' 160 sx C1 B 7-7/8" 5-1/2" 3107' (1st. Stg) 138 sx 2-3/8" 2684' 7-7/8" 5-1/2" 3107' (1st. Stg) 138 sx C1 B, 2/38' C1 B, 65/35 poz. tail to sx C1 B, 2/39 str. the regulation of the date of least oil and must be equal to se execut upg allowable place of Test Date of Test Tubing Pressure Casing Pressure Casing Pressure Casing Pressure Cidek Size Flowing VI. OPERATOR CERTIFICATE OF COMPLIANCE Thereby certify that the rules and regulations of the OR Conservation Division have been compiled with and that the information given above is true and complete to the best of my knowledge and betief. Date Of Test Ware Ilbia. Casing Pressure OIL CONSERVATION DIVISION Division have been compiled with and that the information given above is true and complete to the best of my knowledge and betief. Date Of Test Supervisor District A 3 Title 2/9/91 Date Of Test Title Title Title Title Supervisor District A 3 Title 2/9/91 Date Of Test Supervisor District A 3 Title 2/9/91 Date Of Test Supervisor District A 3 Title 2/9/91 Date Of Test Main In Supervisor Printed Name 2/9/91 Date Of Test Title Supervisor District A 3 Title 2/9/91 Title T	Decignate Two of Considerior	- (X)	TOIL Met	11 1 4		New Well	Workover	Deepen	Ping Back 15a	mic Kce'v	Diff Res'v	
10/9/90 12/14/90 Name of Producing Formation Fruitland Coal Forbitions See Attached TUDING, CASING AND CEMENTING RECORD HOLE SIZE CASING A TUDING SIZE TODING, CASING AND CEMENTING RECORD HOLE SIZE CASING A TUDING SIZE TODING CASING AND CEMENTING RECORD HOLE SIZE CASING A TUDING SIZE TODING CASING AND CEMENTING RECORD HOLE SIZE CASING A TUDING SIZE TODING CASING AND CEMENTING RECORD HOLE SIZE CASING A TUDING SIZE TODING CASING AND CEMENTING RECORD HOLE SIZE CASING A TUDING SIZE TODING CASING AND CEMENTING RECORD HOLE SIZE CASING A TUDING SIZE TODING CASING AND CEMENTING RECORD HOLE SIZE CASING A TUDING SIZE TODING SIZE TODING CEMENT SACKS CEMENT 12-1/4" S-5/8" 260' 160 SX C1 B. (1st. Stg) 138 sx 2684' 65/35 poz. tail v SX C1 B. (2nd Stc SX				ــــــا اـــــــــــــــــــــــــــــ	X	X 1/2004 1500310	1	J			L	
See Attached TUBING, CASING AND CEMENTING RECORD	•	Date Con	npl. Ready I	lo Prod,		Lotal Depth		(17:	P.B.T.D.			
See Attached TUBING, CASING AND CEMENTING RECORD			12/14/90				3103 3//					
See Attached TUBING, CASING AND CEMENTING RECORD		1	I I									
TUBING, CASING AND CEMENTING RECORD HOLE SIZE CASING & TUBING SIZE 12-1/4" 8-5/8" 260' 160 sx C1 B 7-7/8" 5-1/2" 3107' (1st. Stg.) 138 sx 2-3/8" 2-3/8" C1 B, 65/35 poz, tail v sx C1 B, 2nd St. V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL (Iter must be after recovery of total values of local oid and must be equal to or exerced top allowable. Date First New Oil Run To Tank Date of Test Tubing Pressure Casing Pressure Casing Method (Flow, pump, gather) Flowing CAS WELL Actual Fred. Test - MCP/D 360 Testing Method (pum, back pr.) Flowing VI. OPERATOR CERTIFICATE OF COMPLIANCE Ihreby certify that the nides and regulations of the Oil Conservation Division have been complete with and that the information given above is true and complete to the best of my knowledge and belief. Date Approved MAR 0 1 1991 Date Approved MAR 0 1 1991 Date Approved Title 2/9/91 Date Approved Title 1016 Title 102 SUPERVISOR DISTRICT A3 Title 1030 Title 1030 Title 1040 Title 1040 Title 1050 Title Title 1050 Title 1050 Title Title Title Title Title Title Title Title Tit		Fri	uitland	l Coal		26	78'					
HOLE SIZE HOLE SIZE CASING & TUBING SIZE CASING & TUBING SIZE BEPTH SET SACKS CEMENT 12-1/4" 8-5/8" 5-1/2" 3107' (1st. Stg) 138 sx 2684' V. TEST DATA AND REQUIST FOR ALLOWABLE OIL WELL (Test must be after recovery of total volume of load oil and must be equal to or exceed top afflowable Date First New Oil Run To Tank Date of Test Length of Test Actual Prod. During Test Oil - Bbls. CASING & TUBING SIZE DEPTH SET SACKS CEMENT 160 sx C.1 B 160 sx C.1 B 170 sx C.1 B 180 sx C.2 B 180 sx C.1 B									Depth Casing 5	Shoe		
HOLE SIZE CASING & TUDING SIZE DEPH SET SACKS CEMENT 12-1/4" 8-5/8" 260! 160 sx C1 B 3107! (1st. Stg.) 138 sx 2-3/8" 2684! 65/35 poz. tail v sx C1 B, (2nd Stc.) 27-7/8" 5-1/2" 3107! (1st. Stg.) 138 sx 2-3/8" 2684! 65/35 poz. tail v sx C1 B, (2nd Stc.) (1st. Stg.) 138 sx 2-3/8" 2684! (2nd Stc.)	See Attached										,	
12-1/4" 8-5/8" 260! 160 sx Cl B 7-7/8" 5-1/2" 3107' (1st Stg) 138 sx 2-3/8" 2684' 65/35 poz, tail v 5x Cl B, (2nd Stc) V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL. (Test must be ofter recovery of total volume of load oil and must be equal to me exceed top allowable Date First New Oil Run To Tank Date of Test Length of Test Actual Prod. During Test Oil - Bbls. GAS WELL Actual Prod. During Test Oil - Bbls. GAS WELL Actual Prod. During Test Oil - Bbls. Gas-best. Tubing Pressure Casing Pressure Casing Pressure (Shot in) Casing Pressure (Shot in) Casing Pressure (Shot in) Casing Pressure (Shot in) Choke Size Flowing Actual Prod. During Test of the Oil Conservation Division have been complete to the best of my knowledge and belief. MAR 0 1 1991 Date Approved MAR 0 1 1991 Title 2/9/91 Date Approved Title 2/9/91 Title 1			TUBING	, CASI	NG AND	CEMENTI	NG RECOI	RD				
7-7/8" 5-1/2" 2-3/8" 2-3/8" 2-684' 55/35 poz, tail v xx C1 B, 65/35 poz, tail v xx C1 B, 65/35 poz, tail v xx C1 B, 12 do St xx C1 B, 65/35 poz, tail v xx C1 B, 12 do St	HOLE SIZE	C.	ASING & T	UBING:	SIZE	i	DEPTH SET	<u> </u>	SA	CKS CEMI	ENT	
7-7/8" 5-1/2" 2-3/8" 2-3/8" 2684' 65/35 poz, tail v x C1 B, 65/35 poz, t Sx C1 B, (2nd Stc Sx C1 B, (2	12-1/4"						260'		160 sx C1 B			
V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL OIL WELL OIL (Test must be after recovery of total volume of load oil and must be equal to or exceed top allowable Date First New Oil Run To Tank Date of Test Length of Test Tubing Pressure Casing Pressure OIL CON. DIV. ORACUAL Prod. Test - MCP7D 360 Festing Method (pitot, back pr.) Flowing VI. OPERATOR CERTIFICATE OF COMPLIANCE I thereby certify that the rules and regulations of the oil Conservation Division have been compiled with and that the information given above is true and complete to the best of my knowledge and betief. Date Approved By SUPERVISOR DISTRICT 13 G18/5/35 poz, tall v sx C1 B, 65/35 poz, tall tall the sequal to or exceed top allowable (Flow, pump, gd lived by substance (Flow, pump, gd lived by su	7-7/8"		5-1/2"			3	107 '		(1st St	a) 138	sx Cl B	
V. TEST DATA AND REQUEST FOR ALLOWABLE OIL WELL (Test must be after recovery of total volume of losted oil and must be equal to or exceeding allowable parts for fully for first New Oil Run To Tank Date of Test Length of Test Length of Test Actual Prod. During Test Oil - Bbls. Casing Pressure Conclude its atternation of Conclude its and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Date Approved MAR 0 1 1991 By SUPERVISOR DISTRICT 13 Title 2/9/91 Date Amage Casing Pressure Casing Pressure Casing Pressure Casing Pressure Conclude its atternation of Condensate And Casing Pressure (Shut-in) Casing Pressure (Shut-in) Casing Pressure Casing Pressure Casing Pressure Casing Pressure Conclude its atternation of Condensate And Casing Pressure (Shut-in) Casing Pressure Conclude its atternation of Condensate And Casing Pressure (Shut-in) Casing Pressure Conclude its atternation of Condensate And Casing Pressure Casing Pressu			2-3/8"									
OIL WELL Other First New Oil Run To Tank Date of Test Tubing Pressure Casing Pressure Casing Pressure Casing Pressure Oil - Bibls. Casing Pressure Oil - Condensate/MMCF Oil - Bibls. Casing Pressure Oil - Condensate/MMCF Oil - Bibls. Casing Pressure Oil - Condensate/MMCF Oil - Cond		.							sx Cl B	, (2nd	Stg) 321	
Date First New Oil Run To Tank Length of Test Length of Test Actual Prod. During Test Oil - Ibbls. Casing Pressure Casing Pressure Oil - Ibbls. Oil	V. TEST DATA AND REQUI	STFOR	ALLOW	ABLE	,	C1 B,	65/35 po	z, t	VE PE	CNBS	M	
Date First New Oil Run To Tank Length of Test Length of Test Actual Prod. During Test Oil - Bbls. Casing Pressure Casing Pressure Casing Pressure Oil - Clock Size Oil - Cook. DIV. Oil - Bbls. GAS WELL Actual Prod. First - NCP/D 360 Festing Method (pitot, back pr.) Flowing VI. OPERATOR CERTIFICATE OF COMPLIANCE 1 hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature D. W. Whaley Staff Admin. Supervisor Pinted Name 2/9/91 Casing Pressure Casing Pressure Bibls. Condensate/MMCF Ocasing Pressure Choke Size Ocasing Pressure Oil CONSERVATION DIVISION Date Approved MAR 0 1 1991 By SUPERVISOR DISTRICT /3 Title 2/9/91 Cook. DIV. Casing Pressure Oil Conservation Oil CONSERVATION DIVISION Date Approved Title 1 itle 1 itle	OIL WELL (Test must be after	recovery of	total volum	e of load	oil and must	be equal to or	r exceed top al	lowable 🗸	is poster to for	fidi 24 now	1111	
Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - NICI/D 360 Testing Method (pilot, back pr.) Flowing VI. OPERATOR CERTIFICATE OF COMPLIANCE 1 hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature D. W. Whaley Staff Admin. Supervisor Printed Name 2/9/91 (303) 830-4280 Tetephone No. Title 2/9/91 (303) 830-4280 Tetephone No.	, , , , , , , , , , , , , , , , , , , ,					Producing M	ethod (Flow, p	ownp, gor	esc.)		W C	
Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - NICI/D 360 Testing Method (pilot, back pr.) Flowing VI. OPERATOR CERTIFICATE OF COMPLIANCE 1 hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature D. W. Whaley Staff Admin. Supervisor Printed Name 2/9/91 (303) 830-4280 Tetephone No. Title 2/9/91 (303) 830-4280 Tetephone No.									MARO1	19 91		
Actual Prod. During Test GAS WELL Actual Prod. Test - NICI/ID 360 Testing Method (pitot, back pr.) Flowing VI. OPERATOR CERTIFICATE OF COMPLIANCE Thereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature D. W. Whaley Staff Admin. Supervisor Printed Name 2/9/91 Date Water - IIbls. Water - IIbls. Bibls. Condensate/MMCF Ocasing Pressure (Shut-in) Casing Pressure (Shut-in) Onoke Size OL CONSERVATION DIVISION MAR 0 1 1991 By Supervisor Date Title 2/9/91 Title 1 Title	Length of Test	Tubing I	ressure.			Casing Press	uic		Choke Size			
Actual Prod. During Test GAS WELL Actual Prod. Test - NICI7D 360 Testing Method (pitot, back pr.) Flowing VI. OPERATOR CERTIFICATE OF COMPLIANCE 1 hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. By Signature Oil - Bbls. Gas-BBJ. 3 Gas-BBJ. 3 Casing Pressure (Shut-in) Casing Pressure (Shut-in) A00 32/64 Casing Pressure (Shut-in) OIL CONSERVATION DIVISION MAR 0 1 1991 By SUPERVISOR DISTRICT 13 Title 2/9/91 Date The Conservation Date Approved Title 1 Title	-								ML CON. DIV.			
GAS WELL Actual Prod. Test - MCP/D Length of Test 360 Tubing Pressure (Shut-in) Casing Medical (pitot, back pr.) Tubing Pressure (Shut-in) Casing Pressure (Shut-in) Choke Size 400 32/64 13 13 13 13 14 15 15 15 15 15 15 15	Actual Prod. During Test	Oil - 1161	ls.			Water - Ilbls			Care Value	_	•	
Total Prod. Test - MCP/D Length of Test 18bis. Condensate/MMCP Gravity of Condensate 18bis. Condensate/MMCP Ocasing Pressure (Shut-in) Ocasing Pres		0				,			Dist.			
Total Prod. Test - MCP/D Length of Test 18bis. Condensate/MMCP Gravity of Condensate 18bis. Condensate/MMCP Ocasing Pressure (Shut-in) Ocasing Pres									1			
Signature D. W. Whaley Staff Admin. Supervisor Title 2/9/91 (303) 830-4280 Date Approved Title												
Flowing VI. OPERATOR CERTIFICATE OF COMPLIANCE Thereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature D. W. Whaley Staff Admin. Supervisor Printed Name 2/9/91 Date Whaley Staff Admin. Supervisor Title 2/9/91 Casing Pressure (Shut-in) 400 32/64 WAR 01 1991 Date Approved By SUPERVISOR DISTRICT 13 Title Title Title 1 Title	Actual Prod. Test - MCI/D	Length o	of Test			Bbls. Conde	nsate/MMCF		Gravity of Cor	oleasate (•	
Flowing VI. OPERATOR CERTIFICATE OF COMPLIANCE Thereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature D. W. Whaley Staff Admin. Supervisor Printed Name 2/9/91 Date Whaley Staff (303) 830-4280 Date Telephone No. Casing Pressure (Shut-in) 400 32/64 WAR 01 1991 Date Approved By Title Title Title Title Title Title	360		24			0				0 !	·	
VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature D. W. Whaley Staff Admin. Supervisor Printed Name 2/9/91 (303) 830-4280 Telephone No. OIL CONSERVATION DIVISION Date Approved MAR 0 1 1991 Supervisor District 13 Title 1 Title 2/9/91 Title 1 Title 2/9/91 Telephone No.	Festing Method (pitot, back pr.)	Tubing I	Tubing Pressure (Shut in)			Casing Pressure (Shut-in)			Choke Size			
VI. OPERATOR CERTIFICATE OF COMPLIANCE I hereby certify that the rules and regulations of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief. Signature D. W. Whaley Staff Admin. Supervisor Printed Name 2/9/91 (303) 830-4280 Telephone No. OIL CONSERVATION DIVISION Date Approved MAR 0 1 1991 Supervisor District 13 Title 1 Title 2/9/91 Title 1 Title 2/9/91 Telephone No.	Flowing] .	300			400			32/6/			
Title 2/9/91 Case Printed Name Case Printed Na	VI OPERATOR CERTIFIE	CATEC)!: (_Uvv	PLIA	NCF	11				•	•	
Division have been complete with and that the information given above is true and complete to the best of my knowledge and belief. Date Approved MAR 0 1 1991 By Supervisor Supervisor Division District 13 Title 2/9/91 (303) 830-4280 Date Approved Title 1 Title Title 1 Title 2/9/91 (303) 830-4280 Telephone No.					11015		OIL CO	NSERV	ATION D	IVISIO	N	
Signature D. W. Whaley Staff Admin. Supervisor Printed Name 2/9/91 Date Title 1 (303) 830-4280 Telephone No.					ve	11						
Signature D. W. Whaley Staff Admin. Supervisor Printed Name 2/9/91 Date The Telephone No. By SUPERVISOR DISTRICT #3 Title Title Title Title Title Title Title Title Title Title Title Title					. 5		•	, I	MAR 0 1 19'	91		
Signature D. W. Whaley Staff Admin. Supervisor Printed Name 2/9/91 Date The Telephone No. By SUPERVISOR DISTRICT #3 Title Title Title Title Title Title Title Title Title Title Title Title		,				Date	e Approv	ed			1	
D. W. Whaley Staff Admin. Supervisor Printed Name 2/9/91 Date Title Title Title Title Title Title Title Title Title	X125140					11						
D. W. Whaley Staff Admin. Supervisor Printed Name 2/9/91 Date Title Title Title Title Title Title Title Title Title	WW-What					Bv		المندة	.) Ohe	-/		
2/9/91 (303) 830-4280 Ittle Date	Signature Whaley taff	Admin	Sunar	visor	^	-						
2/9/91 (303) 830-4280 Ittle Date	Printed Name	- numini	· Jupel	V I 3 U I				SUPER	VISUM DIST	HICT /	3	
Date	t tilling tratile			11110		H Ittle)					
					No.	11						
		MANAGE TO PARTIE					ANZ CANTERNA DESCRI	TENEDIE STATE	CONTRACTOR OF THE PROPERTY.	· Parkhaustificht in S	Mark in a market by a	

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

- 1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.
- 2) All sections of this form must be filled out for allowable on new and recompleted wells.
- 3) Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
- 4) Separate Form C 104 must be filed for each pool in multiply completed wells.

12.5