bmit 5 Copies propriate District Offices <u>STRICT I</u> D. Box 1980, Hobbs, NM 88240		•	inerals	and Nam	w Mexico ral Resources Department		REG		Form C-104 Revised 1-1-89 See Instructions at Bottom of Page
STRICT II D. Drawer DD, Astesia, NM 88210				P.O. Bo			JU	- 8 1991), c. d.	
STRICT III 30 Rio Brizos Rd., Aziec, NM 87410	REQL	JEST FC		.OWAB	LE AND A AND NAT	UTHORIZ	ATION	en crit	
BABER WELL SERV			NOPU				Nell A		 L5–00525
idress P.O. BOX 1772,	HOBBS,	NM 8	8241					<u></u>	
esson(s) for Filing (Check proper box) isw Well ecompletion hange in Operator	Oil Casinghee		Transport Dry Gas Condense		Cube	(Piease expia	in)	i	
change of operator give name					NY, P.O.	BOX 177	2 <u>HOI</u>	BS, NM	38240
. DESCRIPTION OF WELL	AND LE	and the second	Pool Na	ma Includio	ng Formation	······	Kind	Lens	Lease No.
BRAINARD		2			(Y-SR)	·		Federal	LC058181
Unit LotterN	_:3	330	Feet Fre	a The	S Line	and231	.0 Fe	st From The	W Line
Section 25 Townsh	nip 17S		Range	27E	, Niv	IPM,	EDD	[County
II. DESIGNATION OF TRAP	NSPORTE			NATU					
ms of Authorized Transporter of Oil or Condensate NAVAJO REFINING CO. PIPELINE DIVISION ms of Authorized Transporter of Casinghead Gas or Dry Gas					Address (Give address to which approved co P.O. DRAWER 159, ARTE Address (Give address to which approved co			CESIA, NM	88210
f well produces oil or liquide.	Unit				is gas actually		When		
ve location of tanks.	N	Sec. 25	Twp. 175	27E				•	
this production is commingled with that V. COMPLETION DATA						.			
Designate Type of Completion		Oil Well	i	es Well	New Well	Workover	Despon	Plug Back S	ame Res'v Diff Res'v
Date Spudded	Dels Com	Date Compl. Ready to Prod.				Total Depth			
levations (DF, RKB, RT, GR, etc.)	velions (DF, RKB, RT, GR, etc.) Name of Producin				Top Oil/Gas Psy			Tubing Depth	
erforations		· · · · ·			<u></u>			Depth Casing	Shoe
					CEMENTING RECORD				
HOLE SIZE	CASING & TUBING SIZE							AVA ACHENT	
						DEPTH SET		Pa	CKS CEMENT
				······		DEPTH SET		Pa	FID-3 -11-91
	EST EOP		ARIE			DEPTH SET		Pa	FID-3
DIL WELL (Test must be after	recovery of l	ioial volume			be equal to or	exceed top all		s depth or be for	+ ID-3 -11-91 thy ap
DIL WELL (Test must be after Date First New Oil Rus To Taak	Date of T	iotal volume est			be equal to or Producing Me	exceed top all shod (Flow, pe		is depth or be for alc.)	+ ID-3 -11-91 thy ap
DIL WELL (Test must be after Date First New Oil Rug To Tank Length of Test	recovery of I Date of T Tubing Pr	iotal volume est resuure			be equal to or Producing Me Casing Press	exceed top all shod (Flow, pr up		is depth or be for suc.)	+ ID-3 -11-91 thy ap
OIL WELL (Test must be after	Date of T	iotal volume est resuure			be equal to or Producing Me	exceed top all shod (Flow, pr up		is depth or be for alc.)	+ ID-3 -11-91 thy ap
DIL WELL (Test must be after Date First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL	Tubing Pr Oil - Bbla	ioial volume isi resaurs			be equal to or Producing Me Casing Press Water - Bbls	exceed top all shod (Flow, pr ne		s depth or be for stc.) Choke Size Gas-MCF.	1 ID - 3 - 11 - 91 My 20 - juli 24 hours.)
DIL WELL (Test must be after Date First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D	recovery of 1 Date of T Tubing Pr Oil - Bble Length of	iotal volume ist resture i- f Teel	of load d		be equal to or Producing Ma Casing Press Water - Bbls Bbls. Condec	exceed 10p all shod (Flow, pe ne sele/MMCF		s depth or be for uc.) Choke Size Gas- MCF.	1 ID - 3 - 11 - 91 My 20 - juli 24 hours.)
DIL WELL (Test must be after Date First New Oil Run To Tank Longth of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Festing Method (pitot, back pr.)	recovery of 1 Date of T Tubing Pr Oil - Bbla Length of Tubing P	iotal volume est ressure f Test ressure (Shu	of load (vil and musi	be equal to or Producing Me Casing Press Water - Bbls	exceed 10p all shod (Flow, pe ne sele/MMCF		s depth or be for stc.) Choke Size Gas-MCF.	1 ID - 3 - 11 - 91 My 20 - juli 24 hours.)
Date First New Oil Run To Tank Length of Test Actual Prod. During Test	recovery of I Date of T Tubing Pr Oil - Bbla Length of Tubing P CATE O gulations of th ad that the inf	total volume est ressure f Test ressure (Shu F COMI e Oil Consc formation giv	of load of field field PLIAN rvation	vil and must	be equal to or Producing Me Casing Press Water - Bbls Bbls. Condec Casing Press	exceed top all sthod (Flow, pr re sate/MMCF ure (Shut-in) DIL COI e Approve	vmp, gas lift, NSERV	Choke Size	- 11 - 91 - 11 - 91 - 11 - 91 - 5ull 24 hours) - 5ull 24 hours) - 5ull 24 hours)
OIL WELL (Test must be after Date First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pitot, back pr.) VI. OPERATOR CERTIFIC I hereby certify that the rules and reg Division have been complied with an is true and complete to the best of m Signeture	recovery of I Date of T Tubing P Oil - Bble Length of Tubing P CATE O gulations of th ad that the inf by knowledge	total volume est resaure f Test f Test f Test f COMI se Oil Conse formation giv and belief.	of load of i-in) PLIAN rvation rvation	vil and must	be equal to or Producing Me Casing Press Water - Bbls Bbls. Condec Casing Press	exceed top all shod (Flow, pr re sete/MMCF ure (Shut-ta) DIL CON DIL CON Approve ORIGI	NSERV NSERV	Choke Size	- 11 - 91 - 11 - 91 - full 24 hours.) - full 24 hours.) - full 24 hours.)
DIL WELL (Test must be after Date First New Oil Run To Tank Length of Test Actual Prod. During Test GAS WELL Actual Prod. Test - MCF/D Testing Method (pilot, back pr.) VI. OPERATOR CERTIFIC I hereby certify that the fulles and reg Division have been complied with an is true and complete to the best of m	recovery of I Date of T Date of T Tubing P Oil - Bble Length of Tubing P CATE O gulations of th ad that the inf my knowledge	total volume est ressure f Test ressure (Shu F COMI e Oil Consc formation giv	of load a f-ia) PLIAN rea above ENT Title	NCE	be equal to or Producing Me Casing Press Water - Bbls Bbls. Condec Casing Press	exceed top all sthod (Flow, pr re sate/MMCF ure (Shut-ta) DIL COI o Approve ORIGI	NSERV NSERV	Choke Size	- 11 - 91 - 11 - 91 - full 24 hours.) - full 24 hours.) - full 24 hours.)

1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.

All sections of this form must be filled out for allowable on new and recompleted wells.
 Fill out only Sections I, II, III, and VI for changes of operator, well name or number, transporter, or other such changes.
 Separate Form C-104 must be filed for each pool in multiply completed wells.