Mrm 9-331 (May 1963)	UEDVD.	UNITED STATE		SUBMIT IN TRIPLIC	n re-	Form approved Budget Bureau 5. LEASE DESIGNATION	No. 42	
DEPARTMENT OF THE INTERIOR (Other Instructions on re-						SF #079161		
	CLINIDDY NO			A/FLLC		6. IF INDIAN, ALLOTTEE	OR TRIBI	-
SUNDRY NOTICES AND REPORTS ON WELLS  (Do not use this form for proposals to drill or to deepen or plug back to a different reservoir.  Use "APPLICATION FOR PERMIT—" for such proposals.)								
	Use "APPLI	CATION FOR PERMIT	for such propos	sals.)				_
	AS X OTHER					7. UNIT AGREEMENT NAS		
2. NAME OF OPERA						8. FARM OR LEASE NAM		-
Bolin Oil Company 3. ADDRESS OF OPERATOR						Candado 9. WELL NO.		
P. O. Box 400, Aztec, New Mexico 87410						21		
4. LOCATION OF WELL (Report location clearly and in accordance with any State requirements.* See also space 17 below.)						10. FIELD AND POOL, OR WILDCAT		
At surface					}-	Blanco Mesav		_
1030' F	'NL / 1470'	FEL (Unit B)	Sec. 4	T26N R7W		SURVEY OR AREA		
						Sec. 4-T26N-R7W		
14. PERMIT NO.		15. ELEVATIONS (Show	w whether DF, RT,	GR, etc.)		12. COUNTY OR PARISH	13. STA	Ŧ
		6643'	GL			Rio Arriba	N.	M
16.	Check /	Appropriate Box To I	ndicate Natu	ire of Notice, Report	, or Ot	her Data		
	NOTICE OF INT	PENTION TO:		s	UBSEQUE	NT REPORT OF:		
TEST WATER S	SHUT-OFF	PULL OR ALTER CASING		WATER SHUT-OFF		REPAIRING W	DLL _	_
FRACTURE TRE	CAT	MULTIPLE COMPLETE		FRACTURE TREATMENT		ALTERING CA	BING	,
SHOOT OR ACI	DIZE	ABANDON*		SHOOTING OR ACIDIZIN	ete/s	ABANDONMEN	]	X
REPAIR WELL		CHANGE PLANS	1 1 1	(Other) Dpud di	~ U U, D	** ***	1	
(Other)  17. DESCRIBE PROPOSED WE nent to this	OSED OR COMPLETED OF COMPLETED	OPERATIONS (Clearly state ctionally drilled, give sub	all pertinent de surface locations	(Note: Report Completion or R	ecomplet	f multiple completion of ion Report and Log for actuding estimated date depths for all markers	n.)	_
17. DESCRIBE PROPE proposed we nent to this Report:	work.) •		all pertinent de surface locations	(Note: Report Completion or R	ecomplet	ion Report and Log for	n.)	_
17. DESCRIBE PROPE proposed we nent to this Report:	osed on completed of ork. If well is dire work.) *		all pertinent de surface locations	(Note: Report Completion or R	ecomplet	ion Report and Log for	n.)	_
17. DESCRIBE PROPURED TO PROPOSE WE NEED TO THE PROPUSE OF THE PRO	spudded 8/31/	/78 28# new surface	csg. set	(Note: Report Completion or Retails, and give pertinent and measured and true	dates, in vertical	ion Report and Log for ncluding estimated date depths for all markers	n.) of start	_
17. DESCRIBE PROPURED TO PROPOSE WE NEAT TO THIS SERVICE OF THE PROPURED TO TH	Spudded 8/31, Ran 8 5/8" 2 Olus 3% CaCl,	/78 28# new surface	csg. set	(Note: Report Completion or Retails, and give pertinent and measured and true	dates, in vertical	ion Report and Log for ncluding estimated date depths for all markers	n.) of start	_
17. DESCRIBE PROPURED TO PROPOSE WE NEAT TO THIS SERVICE OF THE PROPURED TO TH	Spudded 8/31, San 8 5/8" 2	/78 28# new surface	csg. set	(Note: Report Completion or Retails, and give pertinent and measured and true	dates, in vertical	ion Report and Log for ncluding estimated date depths for all markers	n.) of start	_
17. DESCRIBE PROPURED TO PROPOSE WE NEAT TO THIS SERVICE OF THE PROPURED TO TH	Spudded 8/31, Ran 8 5/8" 2 Olus 3% CaCl,	/78 28# new surface	csg. set	(Note: Report Completion or Retails, and give pertinent and measured and true	dates, in vertical	ion Report and Log for ncluding estimated date depths for all markers	n.) of start	_
17. DESCRIBE PROPURED TO PROPOSE WE NEAT TO THIS SERVICE OF THE PROPURED TO TH	Spudded 8/31, Ran 8 5/8" 2 Olus 3% CaCl,	/78 28# new surface	csg. set	(Note: Report Completion or Retails, and give pertinent and measured and true	dates, invertical	ion Report and Log for ncluding estimated date depths for all markers	n.) of start	_
17. DESCRIBE PROPURED TO PROPOSE WE NEAT TO THIS SERVICE OF THE PROPURED TO TH	Spudded 8/31, Ran 8 5/8" 2 Olus 3% CaCl,	/78 28# new surface	csg. set	(Note: Report Completion or Retails, and give pertinent and measured and true	dates, invertical	ion Report and Log for ncluding estimated date depths for all markers	n.) of start	_
17. DESCRIBE PROPURED TO PROPOSE WE NEAT TO THIS SERVICE OF THE PROPURED TO TH	Spudded 8/31, Ran 8 5/8" 2 Olus 3% CaCl,	/78 28# new surface	csg. set	(Note: Report Completion or Retails, and give pertinent and measured and true	dates, invertical	ion Report and Log for ncluding estimated date depths for all markers	n.) of start	_
17. DESCRIBE PROPURED TO PROPOSE WE NEAT TO THIS SERVICE OF THE PROPURED TO TH	Spudded 8/31, Ran 8 5/8" 2 Olus 3% CaCl,	/78 28# new surface	csg. set	(Note: Report Completion or Retails, and give pertinent and measured and true	dates, invertical	ion Report and Log for ncluding estimated date depths for all markers	n.) of start	_
17. DESCRIBE PROPURED TO PROPOSE WE NEAT TO THIS SERVICE OF THE PROPURED TO TH	Spudded 8/31, Ran 8 5/8" 2 Olus 3% CaCl,	/78 28# new surface	csg. set	(Note: Report Completion or Retails, and give pertinent and measured and true	dates, invertical	ion Report and Log for ncluding estimated date depths for all markers	n.) of start	_
17. DESCRIBE PROPURED TO PROPOSE WE NEAT TO THIS SERVICE OF THE PROPURED TO TH	Spudded 8/31, Ran 8 5/8" 2 Olus 3% CaCl,	/78 28# new surface	csg. set	(Note: Report Completion or Retails, and give pertinent and measured and true	dates, invertical	ion Report and Log for ncluding estimated date depths for all markers	n.) of start	_
17. DESCRIBE PROPURED TO PROPOSE WE NEAT TO THIS SERVICE OF THE PROPURED TO TH	Spudded 8/31, Ran 8 5/8" 2 Olus 3% CaCl,	/78 28# new surface	csg. set	(Note: Report Completion or Retails, and give pertinent and measured and true	dates, invertical	ion Report and Log for ncluding estimated date depths for all markers	n.) of start	_
17. DESCRIBE PROPURED TO PROPOSE WE NEAT TO THIS SERVICE OF THE PROPURED TO TH	Spudded 8/31, Ran 8 5/8" 2 Olus 3% CaCl,	/78 28# new surface	csg. set	(Note: Report Completion or Retails, and give pertinent and measured and true	dates, invertical	ion Report and Log for ncluding estimated date depths for all markers	n.) of start	_
17. DESCRIBE PROPUPOR STATE OF THE PROPOSED WE NEED TO SEE THE PROPUSED OF T	Spudded 8/31, Ran 8 5/8" 2 Dlus 3% CaCl.	/78 28# new surface	csg. set	(Note: Report Completion or Retails, and give pertinent and measured and true	dates, invertical	ion Report and Log for neluding estimated date depths for all markers	of stariand son	_
17. DESCRIBE PROPUPOR STATE OF THE PROPOSED WE NEED TO SEE THE PROPUSED OF T	Spudded 8/31, Ran 8 5/8" 2 Dlus 3% CaCl.	778 28# new surface Circulated	csg. set to surface	(Note: Report Completion or Retails, and give pertinent and measured and true	dates, invertical	ion Report and Log for ncluding estimated date depths for all markers	of stariand son	_
17. DESCRIBE PROPUP PROPOSED WE NEAT TO THIS SERVICE PROPOSED WE NEAT TO THE P	Spudded 8/31, Ran 8 5/8" 2 Dlus 3% CaCl.	778 28# new surface Circulated g is true and correct	csg. set to surface	(Note: Report Completion or Retails, and give pertinents and measured and true	dates, invertical	ion Report and Log for neluding estimated date depths for all markers	of stariand son	_
17. DESCRIBE PROPUPATION OF THE PROPOSED WE NEED TO SERVICE APPROVED BY THE PROPOSED APPROVED BY THE PROPUSED APPROPUSED APPROVED BY THE PROPUSED APPROPUSED APPROPUSE	Spudded 8/31,  San 8 5/8" 2  Clus 3% CaCl.  Co.C.  Ty that the foregoin  For Federal or State	778 28# new surface Circulated g is true and correct office use)	csg. set to surface	(Note: Report Completion or Retails, and give pertinents and measured and true	ecomplet dates, in vertical	DATE 9/1/7	of stariand son	_