CONDITIONS OF APPROVAL, IF ANY:

Form 9-331 C (May 1963)

## SUBMIT IN TRIPLICATE\*

(Other instructions on reverse side)

Form approved.
Budget Bureau No. 42-R1425.

## UNITED STATES DEPARTMENT OF THE INTERIOR

:2-

	GEOLOGICAL SURVEY					
<del> </del>	14-20-0603-903 6. IF INDIAN, ALLOTTEE OR TRIBE NAME					
APPLICATION						
TYPE OF WORK	LL 🗴	DEEPEN	PLUG B	∆CK □	7. UNIT AGREEMENT N	AMB
TYPE OF WELL		DELI EN		TIPLE	•	
OIL GAS	8. FARM OR LEASE NAM	(B				
AME OF OPERATOR	Clark Kent					
omas A. Dugan				<del> </del>	9. WELL NO.	
ADDRESS OF OPERATOR	10. FIELD AND POOL, OR WILDCAT					
x 234, Farmin						
At surface	•				Salt Creek Da	LK.
At proposed prod. zone	<b>P</b>				AND SURVEY OR AR	EA
To proposed productions		165' fel			Sec. 5. T30N	RTTW NM
DISTANCE IN MILES A	ND DIRECTION FROM NE	AREST TOWN OR PO	OST OFFICE*		12. COUNTY OR PARISH	13. STATE
4 Miles nor	theast Shiproc	ck, New Mex		T-12	San Juan	N. M.
DISTANCE FROM PROPOS LOCATION TO NEAREST			16. No. of acres in lease		OF ACRES ASSIGNED HIS WELL	
(Also to nearest drlg.	. unit line, if any)	165'	540 19. PROPOSED DEPTH	20 pomi	40	
DISTANCE FROM PROPOSED LOCATION* TO NEAREST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT.			1075'	1 _	TARY OR CABLE TOOLS	
	ther DF, RT, GR, etc.)		1 10/3	<u>                                    </u>	22. APPROX. DATE WO	RK WILL START*
		5060' Gr.			2/29/68	
		PROPOSED CAS	ING AND CEMENTING PROC	RAM		<del></del>
SIZE OF HOLE	SIZE OF CASING					
		WEIGHT PER	FOOT SETTING DEPTH		QUANTITY OF CEMEN	īT
	7 ×	WEIGHT PER				T
8 3/4 <sup>2</sup> 5 5/8 <sup>6</sup>	7 <sup>n</sup> 4 1/2 <sup>n</sup>	9.54	10 <sup>1</sup> 1050 <sup>1</sup>	6	2 sx. 5 sx.	T
8 3/4 <sup>2</sup> 5 5/8 <sup>3</sup> an to drill a 5 5/8 <sup>3</sup> hole w 60' and 4 1/2	7" 4 1/2" in 8 3/4" hole ill then be dr	9.5# to 10' and rilled with	101	cementhe Dakeell will ompleted	ted with 2 sx. ota formation, then be drille as oil product	approximated with
an to drill a 5 5/8" hole w 60' and 4 1/2 r to test the ABOVE SPACE DESCRIBE E. If proposal is to corenter program, if any SIGNED Coloral and SIGNED	7 4 1/2 Min 8 3/4 Mole of the be drawn and the bedra formation of the bedray of the bedra formation of the bedra formation of the bedra formation of the bedray of the	g.54  to 10' and rilled with i cemented tion, tbg.	set 7" surface cs; air to the top of with 65 sx. The wa	the Dake all will ompleted	ted with 2 sx.  ted with 2 sx.  that formation, then be drille as oil produce  EB 2 0 838  TOLOG AL SILV.  ductive zone and propose	approximated with
8 3/4° 5 5/8° an to drill a 5 5/8° hole w 60° and 4 1/2 r to test the ABOVE SPACE DESCRIBE Center program, if any SIGNED Conginal	7 4 1/2 Min 8 3/4" hole will then be drawn and Dakota formation of the drawn and the d	g.54  to 10' and rilled with i cemented tion, tbg.	set 7" surface cs, air to the top of with 65 sx. The warrun and the well control of the top of the	the Dake all will ompleted	ted with 2 sx.  ted with 2 sx.  that formation, then be drille as oil produce  CE: VE:  B 2 ) 838	approximated with

DATE\_

## Instructions

General: This form is designed for submitting proposals to perform certain well operations, as indicated, on all types of lands and leases for appropriate action by either a Federal or a State agency, or both, pursuant to applicable Federal and/or State laws and regulations. Any necessary special instructions concerning the use of this form and the number of copies to be submitted, particularly with regard to local, area, or regional procedures and practices, either are shown below or will be issued by, or may be obtained from, the local Federal and/or State office. Item 1: If the proposal is to redrill to the same reservoir at a different subsurface location or to a new reservoir, use this form with appropriate notations. Consult applicable State or Federal regulations concerning subsequent work proposals or reports on the well.

Item 4: If there are no applicable State requirements, locations on Federal or Indian land should be described in accordance with Federal requirements. Consult local State or Federal office for specific instructions.

Item 14: Needed only when location of well cannot readily be found by road from the land or lease description. A plat, or plats, separate or on this reverse side, showing the roads to, and the surveyed location of, the well, and any other required information, should be furnished when required by Federal or State agency offices.

Items 15 and 18: If well is to be, or has been directionally drilled, give distances for subsurface location of hole in any present or objective production zone.

Item 22: Consult applicable Federal or State regulations, or appropriate officials, concerning approval of the proposal before operations are started.

↓ U.S. GOVERNMENT PRINTING OFFICE: 1963—O-711-396

WELL LOCATION AND ACREAGE DEDICATION PLAT All distances must be from the outer boundaries of the Section.

Operato.	Thomas 4	Change	Lease		Well No.
XXIXXXXXXXX Themas A. Dugan			Clark Kent	1	
Unit Letter	Section	Township	Range	County	
A tual Pootage Loc	5 cation of Well:	30 North	17 West	San Juan	·
1880		South line one	165 fer	et from the East	line
Ground Level Elev.	Producing F	ormution	Pocl		edicated Acreage:
5060 Est.	Deko	TEA	Salt Creek	<u> </u>	40 Acres
1. Outline th	ne acreage dedic	cated to the subject	well by colored pencil	or hachure marks on the	e plat below.
nterest a  3. If more th	nd royalty). an one lease of	different ownership is	s dedicated to the well		ereof (both as to working
Yes  If answer this form i	No If is "no," list the if necessary.)	e owners and tract dem	of consolidationscriptions which have a	consolidated (by comm	ted. (Use reverse side of nunitization, unitization, approved by the Commis-
					CERTIFICATION
	 	,	RECEIVEL FEB 2 0 1098	tained here best of my	ertify that the information con- ein is true and complete to the knowledge and belief. signed by T. A. Dugan
	+		· S. GECTO PLATE I	Name	as A. Dugan
	( )		<b>i</b> 1	Fosition	NAME Engineer
	i			Company Them	as A. Dugan
	1		<u> </u> 	Date <b>2/28</b>	<b>/88</b> ***********************************
		MAR 1 1968 OIL CON. COIL DIST. 3		shown on a notes of a under my s fs true of knowledge	
	1		1	Februar	y 21, 1968
	1		! ! •	and/or Land	
					Colland
7 3s. 660	90 1320 1650 1	980 2310 2640 20	90 1530 1000	Certificate N	o.3602