Form 3160-3 (November 1983) (formerly 9-331C)

6360' (GR)

SIZE OF CASING 8-5/8"

DRILLER'S OPERATIONS AUTHORIZED ARE SUBJECT TO COMPLIANCE WITH ATTACHED

" GEI RAL TO THE WENTS 12-1/4"

SUBMIT IN TRIPLICATE*

(Otner instructions on reverse side)

PROPOSED CASING AND CEMENTING PROGRAM procedural review pursuant to 43 CFR 3155.5

De 215-26413

Form approved. Budget Bureau No. 1004-0136 Expires August 31, 1985

5. LEASE DESIGNATION AND SERIAL NO.

UNITED STATES DEPARTMENT OF THE INTERIOR

BUREAU OF LAND MANAGEMENT NM 25451 6. IF INDIAN, ALLOTTEE OR TRIBE NAME OR PLUG BACK APPLICATION FOR PERMIT TO DRILL, DEEPEN. Ia. TYPE OF WORK 7. UNIT AGREEMENT NAME DRILL X DEEPEN [b. TYPE OF WELL OIL S. FARM OR LEASE NAME WELL X WELL OTHER 2. NAME OF OPERATOR Ananya Hixon 9. WELL NO. BUREAU OF LAND MANAGEMENT Hixon Development Company 3. ADDRESS OF OPERATOR P.O. Box 2810, Farmington, New Mexico 8749 WGTON RESOLUTION OF WELL (Report location clearly and in accordance with any State requirements) 10. FIELD AND POOL, OR WILDCAT Bisti Lower Gallup At surface 11. SBC., T., R., M., OR BLK. AND SURVEY OR AREA 990' FNL, 990' FWL, Sec. 26, T25N, R12W At proposed prod. zone same 26-T25N-R12W 14. DISTANCE IN MILES AND DIRECTION FROM NEAREST TOWN OR POST OFFICE* 12. COUNTY OR PARISH | 13. STATE NM 35 miles south of Farmington San Juan NO. OF ACRES ASSIGNED TO THIS WELL 16. NO. OF ACRES IN LEASE 15. DISTANCE FROM PROPOSED* 990' (lease line) LOCATION TO NEAREST 990' (lease line)
PROPERTY OR LEASE LINE, FT. 2800' (unit line)
(Also to nearest drig, unit line, if any) 480 **N** 80 18. DISTANCE FROM PROPOSED LOCATION TO NEAREST WELL, DRILLING, COMPL. 19. PROPOSED DEPTH 20. ROTARY OR CABLE TOOLS TO NEAREST WELL, DRILLING, COMPLETED, OR APPLIED FOR, ON THIS LEASE, FT. 49551 1100' Rotary 22. APPROX. DATE WORK WILL START* 21. ELEVATIONS (Show whether DF, RT, GR, etc.)

4955 7-7/8'' 5-1/2" 15.5# 600 sks 1796 cu.ft. It is proposed to drill the subject Bisti Lower Gallup oil well. It will be evaluated

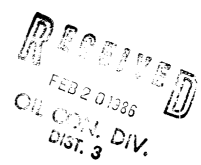
on the basis of open hole logs. Please see attached Onshore Oil and Gas Order No. 1.

SETTING DEPTH

290

WEIGHT PER FOOT

24#



160 sks

6/1/86

and appeal pursuant of ceiling FR 3165.4.

is subject to technical and

188 cu.ft.

IN ABOVE SPACE DESCRIBE PROPOSED PROGRAM: If proposal is to deepen or plug back, give data on present productive sone and proposed new productive zone. If proposal is to drill or deepen directionally, give pertinent data on subsurface locations and measured and true vertical depths. Give blowout preventer program, if any. 24.

SIGNED R. P. Tuttle	THLE <u>Geologist</u>	DATE 1/31/86		
(This space for Federal or State office use)				
PERMIT NO.	APPROVAL DATE			
APPROVED BY CONDITIONS OF APPROVAL, IF ANT:	TITLE	(SGD.) MAT MILLENBACH		
1,	NMACC	(SGD.) MAT MILLENBACH		

OIL CONSERVATION DIVISION

STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

P. O. BOX 2088 SANTA FE, NEW MEXICO 87501

Form C-102 Revised 10-1-78

If distance and he from the outer houndaries of the Section

					r boundaries of				
				Lease	_			Well No.	
Hixon Development Company Ananya Hixon					1				
Secti	on	Township		Hange		County			
	26	25	North		12 West	San	Juan		
age Location ((Well;								
feet	from the	North	line and	990	fre	t from the	West	line	
				Pool				Dedicated Acreoge:	
				Bisti	Lower Ga	llup ÆA	+	80 Acres	
1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consoli-									
dated by communitization, unitization, force-pooling. etc? Yes No If answer is "yes;" type of consolidation If answer is "no;" list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.) No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Division.									
		1111111111	=	1	· · · · · · · · · · · · · · · · · · ·			CERTIFICATION	
9₹0 ——⊚ Ππιππι		Sec.	26	FEI BUREAU OF FARMINGT	3 0 5 1986 LAND MANAG ON RESOURCE	EMENT AREA	Name R. Per Position Geolog: Company Hixon I Date January	certify that the information concerning true and complete to the my knowledge and belief. The property of the company of the concerning that the same and correct the company of the concerning that the same of the correct that the concerning that	
				.	,		Date Surve Decemble Hegistered and/or Land	ped ber 28, 1985 Protessional Engineer ad Surveyor	
	section of feet of Elev. One the across than one of than one of the community of the commu	Section 26 oge Location of Well: feet from the If Elev. Producing For Gal inc the acrenge dedicate fore than one lease is rest and royalty). ore than one lease of did by communitization, to the same is "no," list the form if necessary.) Illowable will be assigned-pooling, or otherwise) HILLIHITHITHITHITHITHITHITHITHITHITHITHITHIT	Section Township 26 25 orge Location of well: feet from the North Froducing Formation Gallup inc the acrenge dedicated to the core than one lease is dedicated rest and royalty). ore than one lease of different ord by communitization, unitization Yes No If answer is form if necessary.) Illowable will be assigned to the ved-pooling, or otherwise) or until a	Sec. 26 Section 26 26 25 North 26 25 North 26 25 North 27 25 North 28 25 North 26 25 North 26 27 28 28 29 20 30 30 30 30 30 30 30 30 30	Section 25 North 100 Pool 25 North 26 North 26 North 27 N	Section Township 25 North 12 West 12 West 25 North 12 West 25 North 12 West 12 West 12 West 25 North 16 West 25 North 16 West 25 North 16 West 26 West 26 West 27 North 16 West 27 North 17	Ananya Hixon Section Township Hooge County	Development Company Section Township Flower Section Township Section Township Test from the North Inwest Section Township Section Test from the North Inwest Section Test from the North Inwest Section Test from the West Test from the North Inwest Section Test from the West Test from the According formation Test from the Mest Test from the Mest from the Mest Test from the Te	

